# INSIDE ATARI DOS ATARIE

# From The Editor's of COMPUTE! Magazine and Optimized Systems Software, Inc.

# INSIDE ATARI DOS

Compiled by Bill Wilkinson, Optimized Systems Software, Inc.

Published by **COMPUTE! Books,** A Division of Small System Services, Inc., Greensboro, North Carolina



# **Preface**

This book contains the only complete and official listings for the disk File Manager System (FMS) commonly known as "Atari DOS 2.0S." You will note that we have clearly stated that the purchase of this book does *not* entitle you to make, sell, give, or otherwise distribute copies of either the original Atari DOS 2.0S or any modified version you may produce as a result of using this book.

By way of information, should you desire to produce and distribute a modified version of this product (e.g., to support a new disk drive), you *must* sign a contract and licensing agreement with the party who owns the rights to grant such licenses for non-exclusive uses. Currently, Optimized Systems Software is the only entity able to grant such licenses.

Some of you may find it strange that the publishers of **COMPUTE!** magazine are publishing this book. You might wonder why Atari, Inc., hasn't released this information before. Why can you only obtain distribution rights from Optimized Systems Software? For the answers to these and other questions we present the following Introduction, an historical perspective on the development of the systems software for the Atari Home Computers.

All reasonable care has been taken in the writing, testing, and correcting of the text and of the software within this book. There is, however, no expressed or implied warranty of any kind from the authors or publishers with respect to the text or software herein contained. In the event of any damages resulting from the use of the text or the software in this book, the authors or publishers shall be in no sense liable. Please review the important cautions noted in Appendix A regarding the use of this book.

Copyright © 1982 text, Small System Services, Inc.

Copyright © 1978, 1979, 1980, 1982 program listings, Optimized Systems Software, Inc.

All rights reserved. Reproduction or translation of any part of this work beyond that permitted by sections 107 and 108 of the United States Copyright Act without the permission of the copyright owner is unlawful.

Printed in the United States of America

ISBN 0-942386-02-7

10 9 8 7 6 5 4 3 2

# **Table of Contents**

Preface	Page ii
Introduction: Being a History of Two Births: "Coleen" and "Candy"	Page iv
Chapter One: Atari DOS Overview	
Chapter Two: Disk Organization	Page 10
Chapter Three: FMS File Control Blocks (FCB)	Page 15
Chapter Four: FMS Initialization	
Chapter Five: FMS Entry	Page 22
Chapter Six: FMS Exit	
<b>Chapter Seven:</b> Device Dependent Commands	
Chapter Eight: FMS Open Routines	Page 31
Chapter Nine: FMS Close Routines	Page 34
Chapter Ten: The GET BYTE Routine	Page 36
<b>Chapter Eleven:</b> The PUT BYTE Routine	Page 37
Chapter Twelve: Burst I/O	Page 38
<b>Chapter Thirteen:</b> Reading the Directory as a File	Page 40
Chapter Fourteen: Sector I/O Routines	
Chapter Fifteen: File Name Decode Routine	
<b>Chapter Sixteen:</b> Directory Searching	
Chapter Seventeen: Write Next Sector	
Chapter Eighteen: Read Next Sector	Page 51
<b>Chapter Nineteen:</b> Get and Free Sector Routines	
Chapter Twenty: The Boot Process	
<b>Chapter Twenty-One:</b> Maintaining the Boot Record	
Atari DOS 2.0S	Page 59

**Appendix A:** An Intermediate User's Guide To This Book . . . . Page 102

**COMPUTE! Books** is a division of Small System Services, Inc., Publishers of **COMPUTE!** Magazine Editorial Offices are located at:

Editorial Offices are located at: 625 Fulton Street, Greensboro, NC 27403 USA. (919)275-9809

Optimized Systems Software, Inc., is located at: 10379 Lansdale Avenue, Cupertino, CA 95014 USA. (408)446-3099.

# Introduction

# BEING A HISTORY OF TWO BIRTHS "COLEEN" AND "CANDY"

I don't know exactly when the concept of the Atari Computer was developed within the corporate mind of Atari, Inc., nor do I know all of the people responsible for nursing that concept into reality. The following history covers the relationship with Atari, Inc., during the evolution of the system software.

Sometime in early 1978, when the Atari 800 and 400 were still called "Coleen" and "Candy" and were still in the breadboard stages, Atari bought a copy of the source for Microsoft 8K BASIC. This version of BASIC was fundamentally the same product that was implemented by Commodore in the early PETs, was used by OSI, and was a close ancestor of Applesoft. Six months and many, many Atari man-hours later, that 8K BASIC was almost functioning properly on the Atari prototypes. But buying source for a program buys you just that: source. Generally, you also receive little documentation, sometimes obscure code, no guide to modification, and no real support. What to do? The products were due to be shown in early January, 1979, at the Consumer Electronics Show (CES) in Las Vegas, Nevada.

Enter Shepardson Microsystems, Inc. (SMI), my employer at that time. Though little known by the microcomputer public, SMI had already produced some very successful, private labeled microcomputer software. Among our better-known efforts were the original Apple DOS, Cromemco 16K Extended BASIC, and

Cromemco 32K Structured BASIC (just being completed at that time). Also, we had done some work for Atari on a custom game processor. (Which used a 12-bit ROM and 5-bit RAM configuration and was well received at Atari, but never produced.)

Coincidentally, about that same time SMI had *also* purchased source for Microsoft 6502 BASIC. After producing Apple's DOS, we had the bright idea of mating the Apple II peripheral bus with the KIM/SYM/AIM system bus (and it still seems like a good idea to us, but ...). The idea was to provide a disk system (Apple's) to the Single Board Computer market. Needing a BASIC to sell with the system, we plunked down a few grand and purchased Microsoft's. Though it looked to us like it would be difficult to modify, we were intending to resell it with a minimum of changes, so it seemed appropriate.

### A New BASIC?

Re-enter Atari, some time in the late summer of 1978, asking if SMI could help them. With Microsoft BASIC? Well ... we really didn't want to, but ... Could we propose a new BASIC? We talked. And had meetings, and a study contract, and more meetings, and finally we wrote a specification for a 10K, ROM-based BASIC. (I still have a copy of that spec, and it's amazing how little the final version deviated from that original.)

Of course, in the middle of all these discussions, Atari naturally divulged how their (truly superb) ROM-based Operating System would interface both with BASIC and with various devices. Somewhere in here, my memory of the sequence of events and discussions becomes a little unclear, but suffice it to say that we found ourselves making a bid on producing not only a BASIC for Atari, but also the File Manager (disk device driver) which would change Atari OS to Atari DOS.

Sometime in late September, 1978, the final proposal was made to Atari, and it was accepted by them shortly thereafter. In mid-October, 1978, we received the go-ahead. The project leader was Paul Laughton, author of Apple DOS. The bulk of the work ended up being done by Paul and Kathleen O'Brien. Though I was still involved in the finishing touches on Cromemco BASIC, I take credit for designing the floating point scheme used in Atari BASIC. Paul Krasno implemented the math library routines following guidelines supplied to us by Fred Ruckdeschel (author of the acclaimed text, BASIC Scientific Subroutines). And, of course, much credit must go to Mike Peters, our combination keypuncher/computer operator/junior programmer/troubleshooter.

Since we obviously couldn't have the Atari machines to work on (they hadn't been built yet), the first step was to bring up an emulator for Atari's CIO ("Central Input-Output," the true heart of Atari's OS) on our Apple II systems. With Paul Laughton leading the way (and doing a lion's share of the work), the pieces fell together quickly. "Little" things had to be overcome: the cross-assembler was modified to handle the syntax table pseudo-ops, the 256-byte Apple disk sectors had to be made to look like 128-byte Atari sectors, the BASIC interpreter seemed to function, but was waiting for the floating point routines. And there are funny things to tell of, also. Like our cross-assembler, running on an IMP-16P (a 1973 vintage, 16-bit, bit-sliced PMOS microprocessor) that used keypunched cards for input, a floppy disk (with no DOS) as temporary storage, and a paper tape punch as output.

Somehow, Kathleen and Paul guided the two programs unerringly toward completion. On December 28, 1978, Atari's purchasing department at last delivered a signed copy of the final purchase order. It called for delivery of both products by April 6, 1979. There was a clause which provided for a \$1,000 per week incentive (if we finished early) and penalty (if we finished late). What is especially humorous about that December 28th date is that the first working versions of both BASIC and FMS had already been delivered to Atari over a week before! That is fast work.

Fortunately, then, Atari took their new Atari BASIC to CES. Unfortunately, there was a limit on the amount of incentive money collectible. Oh, well.

In the months that followed, SMI fixed bugs, proofread manuals, and worked on other projects (including the Atari Assembler/Editor, which was mostly Kathleen's effort). The nastiest bugs in BASIC were fixed by December, 1979, but it was too late: Atari had already ordered tens of thousands of BASIC ROMs. The FMS bugs were easier to get fixed, since DOS is distributed on disk.

In mid-1980, Paul Laughton once again tore into FMS. This time, he modified it to handle the ill-fated 815 double-density disk drive and added "burst I/O" (and there will be much more about both these subjects in the technical discussion that follows).

In late 1980, and early 1981, Bob Shepardson, owner of Shepardson Microsystems, Inc., decided that the pain and trouble of having employees wasn't justified by the amount of extra income (if any) that he derived. Though we still occasionally function in a loose, cooperative arrangement, the halcyon days of SMI seem to be over.

# A New Beginning

I negotiated with Bob Shepardson for his rights to the Atari products (FMS, BASIC, and the Assembler/Editor) and their Apple II counterparts. Thankfully, Atari had purchased from SMI only a non-exclusive right to distribute these products. SMI had retained the rights to license other users on a similar non-exclusive basis (and, indeed, SMI sold a version for the Apple II during most of 1980).

So now it was frantic time again: this was February 25, 1981, and the West Coast Computer Faire was April 3rd. But our brand new company, Optimized Systems Software, arrived on time, bringing with it BASIC A+, OS/A+ and EASMD. All three were enhanced, disk-based versions of the original Atari programs (and, in fact, derived some of their enhancements from the previous OSS Apple II products).

The products have been well received by the Atari user community, in part due to the fact that they are truly compatible, yet enhanced, versions of standard Atari software.

# Why This Book?

The decision to publish these listings was not an easy one to make; and it is, in its own way, an historic occasion. After all, have you ever seen anyone offering source or listings of CP/M, the most popular of all computer operating systems? Since Atari, to their credit, has honored the original agreement with SMI and not released either source or listings without permission, the responsibility for doing so seemed to rest with OSS.

But Atari has set a powerful precedent by publishing the listings of DUP (their portion of DOS 2.0S) and the OS ROMs. The clamor from Atari users for the source for FMS finally even reached us, so we have bowed to the inevitable, and honored the same commitment that Atari has made: to release as much information and aid as possible to the user community.

We hope that the users will appreciate these efforts and, in turn, respect our rights and Copyrights. As long as there is a mutual respect and benefit, you, the user, can expect continued support.

# **About This Book**

With the release of this book, the dedicated Atari enthusiast can examine all the inner workings of Atari DOS and modify his (or her) system to his heart's delight. Rather than simply publish listings, we have chosen also to provide a complete guide to the workings of FMS.

Although the listing itself is relatively clear and commented, all

but the most expert would have trouble plowing through some of the tortuous logic necessary in such a program. The guide included here describes all aspects of the FMS, including the external view, the charts and tables, the various interfaces, and (in copious detail) the functions of the individual subroutines (including complete entry and exit parameters).

There is much of value here even for the person who never intends to modify Atari DOS. We feel that FMS is a fairly well-structured, relatively sophisticated, system level assembly language program. We hope that most users will gain by the insights presented here.

We would welcome any notes you would care to send pointing out errors either in the DOS or in this book.

Bill Wilkinson Optimized Systems Software Cupertino, California February, 1982

# **Chapter One**

# ATARI DOS OVERVIEW

The standard Atari Disk Operating System, DOS 2.0S, consists of four separate elements, ranked as follows in order of their "visibility" to the average DOS user.

- 1. DUP Disk Utility Package
- 2. CIO Central Input/Output
- 3. FMS File Management System
- 4. SIO Serial Input/Output

It is helpful to understand the entire Input/Output (I/O) process. While this book is intended to give detailed information on the workings of FMS, this overview will attempt to at least show how the four elements of DOS are connected. To this end, we would first call your attention to Figure 1. This figure is, itself, an overview of the entire Atari I/O system, including indications as to how and where data and control flows between the various elements thereof. Figures 1-1 through 1-4 show "close-ups" of portions of this diagram as they relate to the four elements of DOS.

In these figures, the rectangular boxes represent system elements, and are appropriately labeled. The wide, lettered arrows represent the flow of data (via buffers, control blocks, or even registers) between the various elements. The narrow, numbered arrows show how and where control, and control information, is transferred.

# 1-1. Disk Utility Package

DUP (which shows as "DUP.SYS" in a disk directory listing) is the most obvious and visible element of Atari DOS. DUP's function is to provide the user with keyboard access to the various file management functions in FMS. It does so via the menu which is displayed when, for example, the user keys "DOS" from BASIC. Actually, the menu offers several options which are not directly a part of the FMS (e.g., copy and duplicate files). Refer to the Atari Disk Operating System II

Reference Manual (part number C016347) for more information.

DUP is *not* an integral part of FMS. DUP may be relatively easily replaced with a program of the user's choice. In fact, our own OS/A + does exactly that: instead of a menu, the user is given a command-driven keyboard interface to the other elements of DOS.

DUP is not even a privileged portion of DOS (excepting, perhaps, for needing to know a little of the internals of FMS when it performs a Duplicate Disk function). Any user application program (and that includes Atari BASIC, BASIC A+, EASMD, and many, many more) interacts the same way DUP does. Figure 1-1 shows the "proper" flow of control in DOS. Note that DUP transfers control only to CIO, which, in turn, transfers control to FMS and thence to SIO. An application program which maintains this protocol should be able to perform correctly in any Atari system, regardless of the revision of the OS ROMs and/or FMS.

Of course, control is not the only thing which DUP must transfer. It must also tell CIO where its data is and what to do with it. Refer to Figure 1-2 for a diagram of the complete application/CIO interface (again, it is labeled in this way because DUP is just another application program as far as the rest of DOS is concerned). CIO always expects an Input/Output Control Block (IOCB) and usually (i.e., for all but the simplest operations) needs a buffer into or out of which it may perform its operations.

# 1-2. Central Input/Output

CIO is actually the heart of the entire Atari Computer. It is less than 800 bytes long and yet serves to handle virtually all the input and output which takes place in the computer. CIO is a part of the Atari "OS ROMs," the 10K byte package which also houses the floating point routines, the default character set, the interrupt handlers, and several device drivers.

The entire set of operations summarized in Figure 1-2 is covered in detail in the Atari OS Manual (C01655) and will be covered only briefly here. Readers of **COMPUTE!** will also find some helpful material on this subject in issues #18 through #21 (November, 1981, through February, 1982) in the "INSIGHT: ATARI" columns.

In order to allow easy control and data flow, CIO is written to expect and provide for eight Input/Output Control Blocks (IOCBs) which are used to pass the information needed to process the various kinds of I/O requests. An application places the necessary command and control information in an IOCB which it selects (data path A). If a buffer is required, the application must provide one (data path C)

and place its address into the IOCB. When ready to execute the I/O command, the application places the IOCB number (times 16) in the 6502's X-register (data path C) and executes a JSR call to CIO (control path 1). Note that a few command variations may pass data via the 6502's A-register, but we may consider that simply a special case location of the user's buffer.

When CIO receives control, it examines the information in the IOCB (and, for some operations, in the user buffer) to determine what actions it is to perform. Generally, this action requires the execution of a device handler routine.

A device handler (interchangeably known as a *device driver*) is a system routine that performs I/O operations for a specific device (or class of devices). Examples of device handlers include the "P:" driver (the printer) and the "E:" driver (the screen/keyboard editor). Figure 1-3 illustrates the interface between CIO and the various device handlers. Note that FMS is simply another device handler as far as CIO is concerned, having been given the name "D:".

All device drivers are required to contain a table of address pointers (known as the Device Vector Table) to various specific routines within themselves, including a device OPEN routine, GET CHARACTER routine, etc. The name of a device and the address of this table is placed in CIO's Device Handler Table. When an application program makes an I/O request to CIO for a specific device, CIO searches the Device Handler Table for the given name and corresponding Device Vector Table address. With the thus-located vector table, CIO can then call the appropriate device handler routine (via a JSR, along control path two of Figure 1-3).

# 1-3. File Management System

As stated above, FMS is actually simply another device driver as far as ClO is concerned. The control and data flows shown in Figure 1-3 are equally valid for all device drivers in the Atari system. Note that many of the drivers in the default ("as-shipped") system reside entirely within the so-called OS ROMs. Although it resides in RAM, what is somewhat unique about FMS is that the Atari system initialization code contains a segment of "boot" code which loads FMS into memory upon power-on.

FMS is the system device handler for all I/O operations that specify the device name "D" (including "D1:", "D2:", etc.). In order to perform its functions, FMS examines the data in the specified IOCB (data path F). It may also examine, read, or write data to or from the user-supplied buffer (data path I). Data path H is used to pass

the IOCB-designator (again, via the X-register) and single-byte transfer data (via the A-register).

FMS is called upon to perform a variety of tasks, including all disk I/O, file renaming, protecting, deleting, etc. Since the rest of this book consists of a listing of FMS along with detailed explanations of all sections thereof, we will not now dwell on the inner workings of FMS.

However, we do need to note that, in order to perform its work, FMS must transfer data to and from the disk. FMS accesses the disk drive via SIO, the fourth element of DOS.

# 1-4. Serial Input/Output

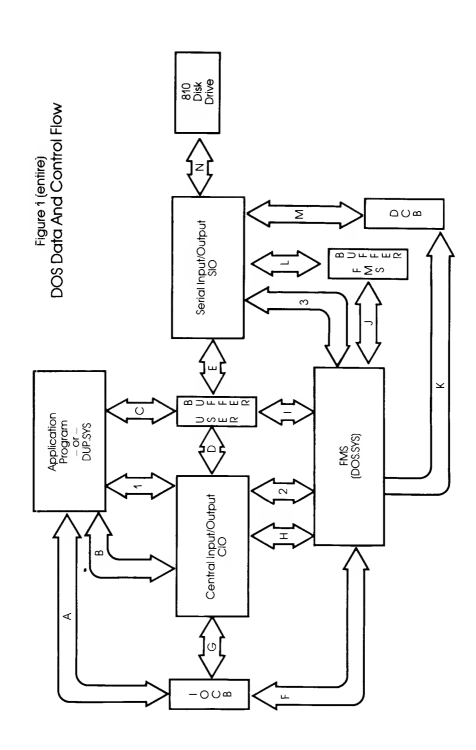
SIO is the name given to the component of DOS which drives and controls the Atari serial I/O bus and the various peripherals (disk, printer, modem, etc.) which are placed on that bus. Figure 1-4 illustrates the interface between FMS and SIO, but it could just as well serve to show (for example) how the printer driver talks to the various Atari printers.

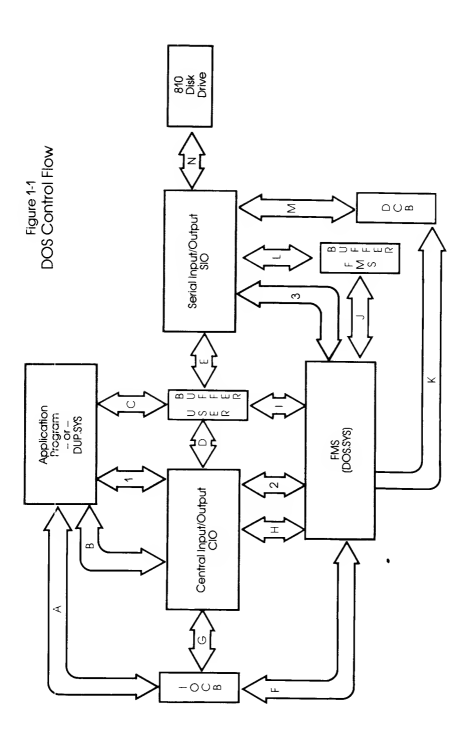
The SIO is primarily driven by a request placed in SIO's Device Control Block (DCB) by the device handler (data path K) followed by a transfer of control (control path three) via a JSR. SIO uses the information in the DCB (data path M) to determine what it needs to do. If the DCB specifies a serial bus data transfer (as opposed to, for example, a status request), then the address of the data buffer must also be passed (via a field in the DCB). For example, the FMS buffer shown is accessed via data paths J (from FMS) and L (from SIO).

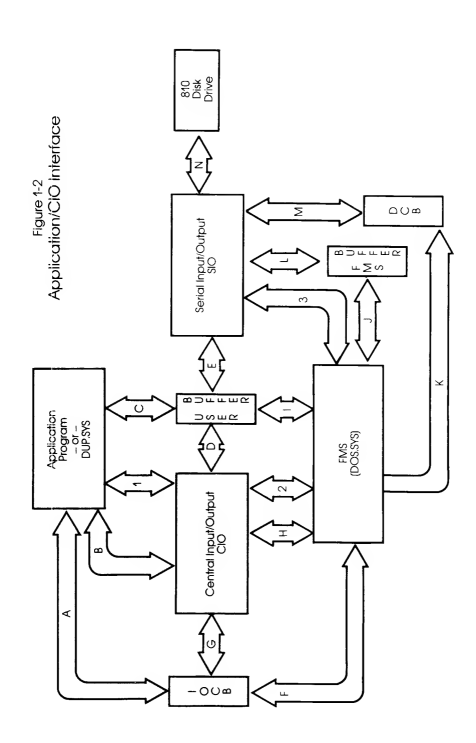
Although SIO only understands the single system DCB, the buffer specified may be located anywhere in memory. FMS takes advantage of this to implement "burst I/O" (discussed in section 12), which has SIO transferring data directly to or from the user's buffer (data path E).

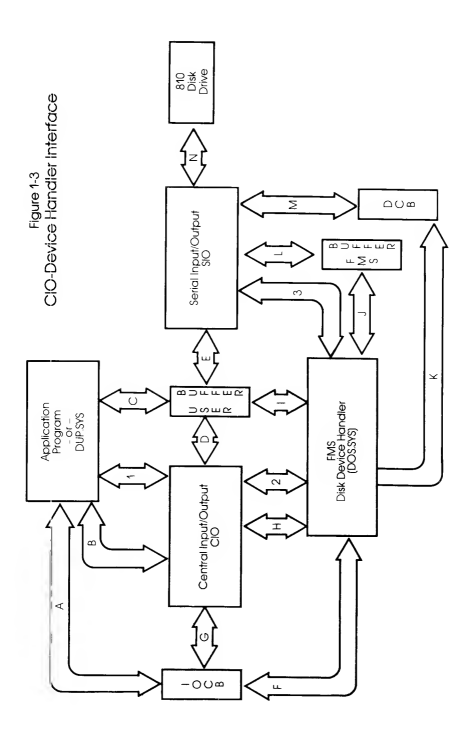
Since the actual disk data transfer occurs in fact within the 810 disk drive and, since SIO communicates to the drive via data path N, one might reasonably argue that the disk drive constitutes a fifth component of DOS. However, because the disk drive functions are preprogrammed in ROM, and because SIO implements the only method of accessing the disk (as well as most other peripherals), then, for all practical purposes, even machine language software may treat SIO as the last link in the I/O chain on the Atari Computers.

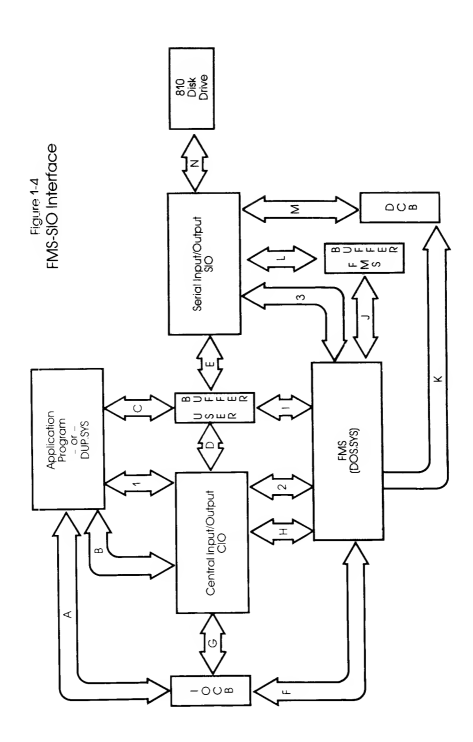
Once again, we remind you to study Figure 1. In the following dissertation and dissection of FMS, we shall refer to this chart often.











# Chapter Two DISK ORGANIZATION

The purpose of FMS is to organize the 720 data sectors available on an 810 diskette into a system of named data files. FMS has three primary data structures that it uses to organize the disk: the Volume Table of Contents, the Directory, and Data Sectors. The Volume Table of Contents is a single disk sector which keeps track of which disk sectors are available for use in data files. The Directory consists of directory sectors. It is used to associate file names with the location of the files' sectors on the disk. Each Directory entry contains a file name, a pointer to the first data sector in the file, and some miscellaneous information. The Data sectors contain the actual data and some control information that link one data sector to the next data sector in the file. Figure 2-1 illustrates the relation between the Directory and the Data files.

# **Disk Directory**

The Directory starts at disk sector \$169 and continues for eight contaguous sectors, ending with sector \$170. These sectors were chosen for the directory because they are in the center of the disk and therefore have the minimum average seek time from any place else on the disk. Each directory sector has space for eight file entries. Thus, it is possible to have up to 64 files on one disk.

A Directory entry is 16 bytes in size, as illustrated by Figure 2-2. The directory entry flag field gives specific status information about the current entry. The directory count field is used to store the number of sectors currently used by the file. The last eleven bytes of the entry are the actual file name. The primary name is left justified in the primary name field. The name extension is left justified in the extension field. Unused filename characters are blanks (\$20). The Start Sector Number field points to the first sector of the data file.

# **Data Sectors**

A Data Sector is used to contain the file's data bytes. Each 128 byte data sector is organized to hold 125 bytes of data and three bytes of

control information as shown in Figure 2-3. The data bytes start with the first byte (byte 0) in the sector and run contiguously up to, and including, byte 124. The control information starts at byte 125.

The sector byte count is contained in byte 125. This value is the actual number of data bytes in this particular sector. The value may range from zero (no data) to 125 (a full sector). Any data sector in a file may be a short sector (contain less than 125 data bytes).

The left six bits of byte 126 contain the file number of the file. This number corresponds to the location of the file's entry in the Directory. Directory entry zero in Directory sector \$169 has the file number of zero. Entry one in Directory sector \$169 has the file number one – and so forth. The file number value may range from zero to 63 (\$3F). The file number is used to insure that the sectors of one file do not get mixed up with the sectors of another file.

The right two bits of byte 126 (and all eight bits of byte 127) are used to point to the next data sector in the file. The ten bit number contains the actual disk sector number of the next sector. Its value ranges from zero to 719 (\$2CF). If the value is zero, then there are no more sectors in the file sector chain. The last sector in the file sector chain is the End-Of-File sector. The End-Of-File sector may or may not contain data, depending upon the value of the sector byte count field.

# **Volume Table Of Contents (VTOC)**

The VTOC sector is used to keep track of which disk sectors are available for data file usage. The VTOC sector is located at sector \$168. Figure 2-4 illustrates the organization of the VTOC sector. The most important part of the VTOC is the sector bit map.

The sector bit map is a contiguous string of 90 bytes, each of which contains eight bits. There are a total of 720 (90 x 8) bits in the bit map – one for each possible sector on an 810 diskette. The 90 bytes of bit map start at VTOC byte ten (\$0A). The leftmost bit (\$80 bit) of byte \$0A represents sector zero. The bit just to the right of the leftmost bit (\$40 bit) represents sector one. The rightmost bit (bit \$01) of byte \$63 represents sector 719.

The fact that FMS interprets the bit map as representing sectors zero through 719 is a bug. The Atari 810 disk drive will not accept commands for sector zero. It will accept commands for sector 720. In other words, the bit map is skewed by one. The problem cannot be fixed now because there are already tens of thousands of diskettes whose bit maps are to be interpreted as representing sectors zero through 719, and because some savvy applications writers have taken advantage

of this feature. (A bug which generates useful side effects is known in the programming profession as a *feature*.) Sector 720 can never be used by FMS and is therefore available for miscellaneous purposes.

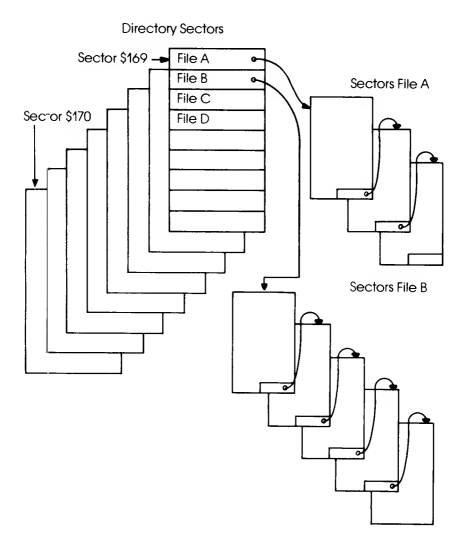


Figure 2-1

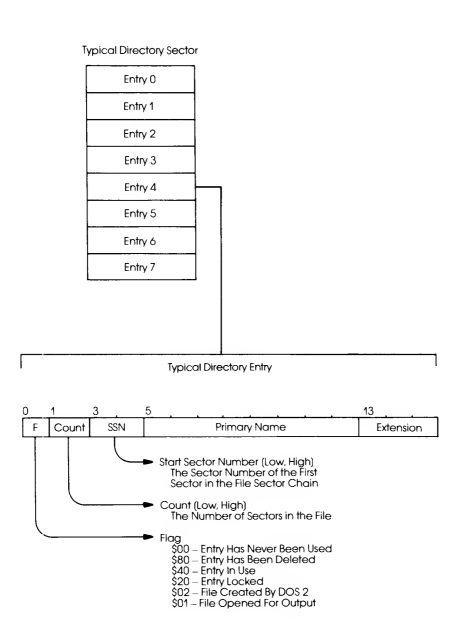
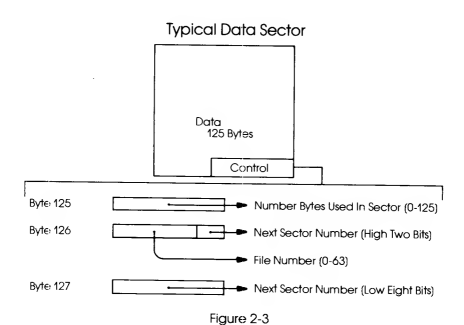


Figure 2-2



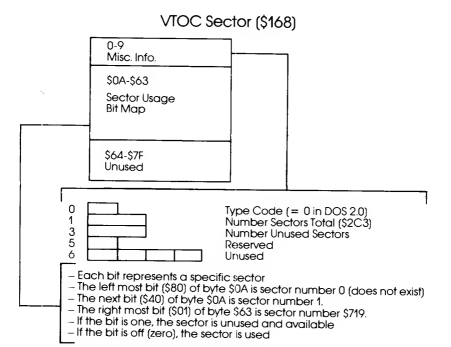


Figure 2-4

# **Chapter Three**

# FMS FILE CONTROL BLOCKS (FCB)

The FMS File Control Blocks are used to store information about files that are currently being processed. Each file that is being processed concurrently by FMS requires one FCB. Since the Atari system has eight IOCB's, FMS must be prepared to handle up to eight files concurrently, thus there are eight FCBs. The FCBs were designed to have a one-to-one correspondence with the IOCBs. When a file is to be processed with IOCB number three. FMS will use FCB number three for that file. When a file is to be processed with IOCB number five, FMS will use FCB number five for that file. Each FCB is the same size as an IOCB (16 bytes). The FCBs are located in a contiguous RAM area just like the IOCBs. When CIO calls FMS, the X register contains the displacement (IOCB number times 16) to the IOCB making the request. The FMS uses this displacement value to access both the IOCB information and the FCB information. Please refer to the listing at location \$1381 for the following discussion about the FCBs.

# **FCBFNO**

The file number of the file currently being processed. The value (zero to 63) is shifted left two bits. When a file has been opened for reading, this value will be used to check for a file number mismatch in the data sectors. When a file is opened for write, this value will be placed in the file number field of the data sectors.

# **FCBOTC**

Open Type Code. This value is used as a flag to indicate which mode the file has been opened for:

Input is \$04.

# CHAPTER THREE

Output is \$08. Update is \$0C. Append is \$01. Directory read is \$02.

### **FCBSLT**

This is a flag used to indicate that the file being processed was created by DOS 1 rather than DOS 2. The Data Sector length byte has a different interpretation under DOS 1.

# **FCBFLG**

This field is a working flag. If the value is \$80, then the file is eligible to acquire new data sectors. Files that are opened for Output or Append are eligible to acquire new data sectors. If the value is \$40, then the sector currently is in a memory buffer, has been modified, and needs to be written back to the disk.

### **FCBMNL**

If the file is opened for Output or Append, this value will be either 125 or 253 depending upon the drive type. The 253 value is meant for the Atari 815 dual density drive. If the file is opened for Read or Update, then this value represents the number of data bytes that are in the data sector currently in a buffer. This value is obtained from the Data Sector data length field (byte 125 of the data sector.)

## **FCBDLN**

This value points to the next data byte to be operated on in a data sector. If the file is opened for Output or Append, this value points to the next available (unused) data byte in the current data sector. If the file is opened for Update, then this value points to the next data sector byte to be either read or modified. If the file is opened for Input, then this value points to the next byte to be read.

# **FCBBUF**

This value is an index into the sector buffer table. The sector buffer table is a list of buffer addresses. When a file is being processed, a sector buffer is required to hold data sectors. This field tells FMS which FMS buffer has been allocated to the file.

### **FCBCSN**

The sector number of the sector currently in the buffer is stored in this field.

### **FCBLSN**

The sector number of the next sector in the file chain is stored in this field.

## **FCBSSN**

If the file has been Opened for Append, then this field contains the sector number of the start of the sectors to be appended to the file when the append file is closed.

# **Chapter Four**

# FMS INITIALIZATION

DUP gets control whenever the system is booted or the RESET key is pressed. DUP will call the FMS initialization routine, DINIT at \$7E0.

### DINIT

### Functions:

- 1) Determine how many (and what type of) disk drives will be used.
- 2) Set up a drive table and allocate a drive buffer for each drive.
- 3) Allocate sector buffers and build the sector buffer table.
- 4) Clear the FCBs to zero.
- 5) Set MEMLO.
- 6) Enter the D: device into the Device Handler Table.
- 7) Exit to caller via RTS.

# **Drive Determination**

The DRVBYT byte at \$70A is used to tell FMS how many disk drives will be used and what the drive number of the drives will be. The

rightmost bit (bit \$01) indicates drive 1. The next left bit (\$02) indicated drive 2 – and so forth. If the bit is one, then the drive is to be used. If the drive is zero then the drive is not to be used. The code will allocate up the eight drives, even though the 810 hardware only has switches for drives 1,2,3 and 4.

If DRVBYT indicates that a drive is to be used, then FMS issues a status command to that drive to determine if it is active and what type (810 or 815) of drive it is.

## **Drive Allocations**

The drive determination process sets up two tables (Figure 4-1). The first table is the DRVTBL. This table is indexed into by the drive number (minus one). If the value in the table is zero then the drive is not to be used. If the value is one, then the drive is an active 810 and requires one drive buffer. If the value is two, then the drive is an 815 and requires two 128 byte buffers.

The second table is the drive buffer table. The drive buffer table contains the address of the drive buffer to be used for each drive. This Drive Buffer will be used to hold the VTOC sector on the diskette in the drive. The table is separated into two sections: DBUFAL contains the least significant address byte and DBUFAH which contains the most significant address byte. The drive buffer table is also accessed by the drive number (minus one).

When a file is being processed, the Drive number is obtained from the IOCB Device Number field, ICDNO. The obtained value is decremented by one and is then used as an index into the Drive Tables. The Drive Type is copied from the DRVTBL entry to DRVTYP (\$12FE) for easy access by FMS. The Drive Buffer address is copied from the DBUFAL and DBUFAH table entries to the zero page drive buffer pointer, ZDRVA (\$45).

# **Sector Buffer Allocations**

The SABYTE at location \$709 is used to inform FMS about the number of 128 areas to be allocated as sector buffers. One 128 buffer is required for each file which is to be processed concurrently on 810 drives. Two 128 byte buffers are required for each file which is to be processed concurrently on 815 drives.

The Sector Buffer Allocation table, SECTBL at \$1319, is used to indicate if a buffer is available for allocation to a file (Figure 4-2). If a buffer is available, the entry is set to zero. If the buffer is not available, the entry is a minus value. The table is 16 bytes in size and therefore can be used to allocate up to sixteen 128 byte buffers. During the

initialization process, entries which are to be unused are set to a minus value.

The Sector Buffer Address Table is a table of addresses which point to the individual sector buffers. The table is divided into two parts: SABUFL contains the least significant address byte, SABUFH contains the most significant address byte.

When a file is being processed, an available buffer number is found in SECTBL by search for a zero valued entry. The located buffer is allocated to the file by entering a minus value (\$80) into the table and placing the corresponding buffer number into the DCB buffer number field, FCBBUF. When the file processing is done, the buffer is deallocated by setting the SECTBL entry to zero.

# **Setting MEMLO**

The Atari MEMLO location (\$2E7) is set after the FMS buffers have been allocated. The address of the last sector buffer allocated is incremented by 128. This value is then placed into MEMLO.

# **Device Handler Table Entry**

The Device Handler Table (\$31A) is searched for a "D" entry or the first (from the top) empty entry. When an appropriate entry is found, FMS inserts (or reenters) "D" as a DEVICE NAME and sets the DEVICE vector entry to point to the FMS Device Vector table at DFMSDH (\$7CB).

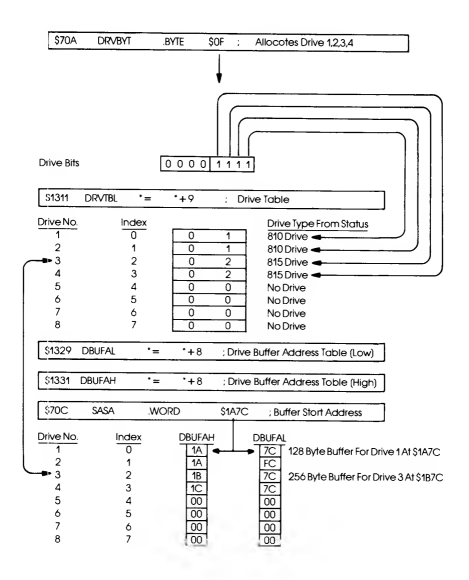


Figure 4-1 Drive Tables

# **CHAPTER FOUR**

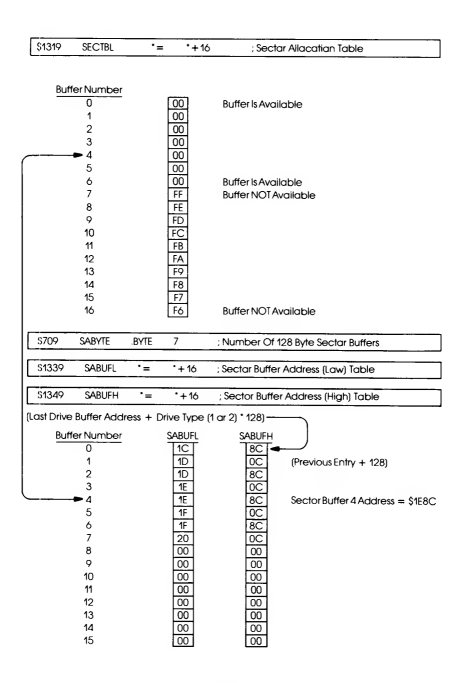


Figure 4-2 Sector Allocation Tables

# **Chapter Five**

# FMS ENTRY

The Device Vector Table for FMS is located at DFMSDH (\$7CB). The address of this table is placed in the Device Handler Table by the FMS Initialization routine. When CIO needs to call an FMS function (Figure 1, control path 2), it will locate the address of the function via the table at DFMSDH. This table is the standard Atari Device Handler Vector Table. The six entries are for:

Open

Close

Get Byte

Put Byte

Status

Device Dependent (XIO) Commands

Each of the six FMS entry points starts with a subroutine call to the FMS SETUP routine. SETUP (\$1164) prepares FMS parameters to deal with the particular task to be performed.

# **SETUP**

Address - \$1164

Entry Registers – A = Possible 'Put Data' data byte.

X = IOCB number times 16.

Y = Don't Care.

Exit Registers – A = Unknown.

X = IOCB number times 16.

Y = Sector Buffer Index.

## **Functions:**

- 1) Initialize ERRNO to \$9F. This value will be used in the FMS exit routines to form a FMS error number in the event of error.
- 2) Save the X Register in CURFCB. This value will be used as an index to the proper IOCB and the proper FCB for the current operation.
- 3) Save the value of the stack register as it was upon entry to

FMS. This value will be used in the FMS exit routine.

- 4) Set up drive information values from the drive number contained in the zero page IOCB field ICDNOZ.
- 5) Allocate a sector buffer to the FCB if one is not already allocated.

# **Chapter Six**

# FMS EXIT

There are two types of FMS exits: the normal exit and the error exits. Both of these exit types end up calling the RETURN routine.

# RETURN

Address - \$12D3

Entry Registers – A = Return Code.

X = Don't Care.

Y = Don't Care.

Exit Registers – A = Possible 'Get Byte' data byte.

X = IOCB number times 16.

Y = Return Code.

### Functions:

- 1) The X register is loaded with the current IOCB number times 16 from CURFCB.
- 2) The return code is placed in the IOCB status field (ICSTA).
- 3) The stack register is restored to point to the stack displacement at FMS entry from the value saved in ENTSTK.
- 4) The possible "Get Data" data byte is loaded into the A register.
- 5) The Y register is loaded with the return code.

6) The caller (ClO) is returned to via the RTS instruction.

# **GREAT And FGREAT**

GREAT and FGREAT are the exit points used by FMS when the operation has terminated normally. FGREAT is located at \$12EA and is used to free the sector buffer that has been allocated to the FCB. The FRESBUF routine is used to free the buffer. FGREAT exits directly to GREAT (\$12F0). The GREAT exit point loads the normal return code (\$01) into the A register and goes to RETURN.

# **Error Exits**

The ERREOF exit is called when an end of file condition is found. ERREOF loads the end-of-file condition code (\$88) in the A register and goes to RETURN.

The ERRIO exit is called if an error occurs during an I/O operation (Figure 1, control flow 3). The error code from the DCB (control path K) is loaded into the A register as the FMS return code and control is passed to RETURN.

All other errors exits are at the ERxxx labels starting at \$12B5. The error code is developed by means of a series of 6502 INC instructions which increment the ERRNO (which was initialized to \$9F at FMS entry). The final instruction at the end of the INC chain loads the final ERRNO value into the A register and control is passed directly to RETURN.

# **Chapter Seven**

# DEVICE DEPENDENT COMMANDS

A Device Dependent Command is any command which is not Open, Close, Get Byte, Put Byte, or Status. When the command value in the IOCB is greater than 15 (\$0F), CIO will call the Device Handler Device Dependent Command routine. The Device Handler must determine if the command is a valid command for that device. The Device Dependent Commands that for FMS are:

Rename

Delete

Lock

Unlock

**Point** 

Note

Format

The FMS Device Dependent Command routine starts at DFMDDC.

# **DFMDDC**

Address - \$BA7

Entry Registers – A = Don't Care.

X = IOCB number times 16.

Y = Don't Care.

Exit Registers – A = Unknown.

X = IOCB and FCB number times 16.

Y = Unknown.

### Function:

- 1) Call SETUP
- 2) If the command is Format (254), then go to the Format routine, XFORMAT at \$D18.
- 3) If the command is not Format, then check that the command

value is \$20 through \$26. If the command value is not in this range then exit via the ERDVDC (Command Error) routine.

4) If the command is valid, go to the command via the DCDCVT vector table.

# **XFORMAT**

The XFORMAT routine executes the FORMAT Device Dependent Command.

Address - \$D18

Entry Registers – A = Don't Care.

X = 10CB and FCB number times 16.

Y = Don't Care.

Exit Registers – A = Unknown.

X = Unknown.

Y = Unknown.

### Functions:

- 1) Issue the format I/O command to the drive. This will cause the drive to perform the physical formating of the disk. If the command returns with good status and there were no bad sectors reported, then continue with the logical format operations. In the event of physical format errors, exit via the ERDBAD error exit.
- 2) Clear the drive buffer to zero.
- 3) Set the sector count values into the DVDMSN (VTOC displacement one) and the DVDNSA (VTOC displacement three) fields.
- 4) Set all 90 sector bit map bits to one (available).
- 5) Deallocate the first four sectors for the boot sectors.
- 6) Deallocate the middle nine sectors for the VTOC and the Directory.
- 7) Write the VTOC to the Disk.
- 8) Clear the eight directory sectors to zero.
- 9) Exit via the FGREAT exit.

## **XDELETE**

The XDELETE routine executes the DELETE Device Dependent Command.

Address - \$C32

Entry Registers – A = Don't Care.

X = IOCB and FCB number times 16.

Y = Don't Care.

Exit Parameters -A = Unknown.

X = Unknown.

Y = Unknown.

### **Functions:**

- 1) The filename is decoded via the FNDCODE routine.
- 2) The first filename is searched for via the SFDIR routine.
- 3) The file, if found, is deleted via the XDELO routine.
- 4) If the file just deleted was DOS.SYS then the boot record is re-written via the DELDOS routine.
- 5) The directory is searched for the next matching entry. If an entry is found then the process repeats at step three. If no further matching directory entries are found, then exit via FGREAT.

## **XDELO**

The XDELO routine is used to delete the file whose directory entry is indicated by the CDIRD (current Directory Displacement) byte (\$1305).

Address - \$C53

Entry Registers – A = Don't Care.

X = IOCB and FCB number times 16.

Y = Don't Care.

Exit Registers – A = Unknown.

X = Unknown.

Y = Unknown.

# Functions:

- 1) The OPVTOC routine is called to insure that the disk is not write protected.
- 2) The TSTLOCK routine is called to insure that the file is not locked.
- 3) The file deleted bit is set in the directory entry flag and the directory sector is written back to the disk.
- 4) The VTOC sector bit map bits for the sectors in the file are set to one to make them eligible for reuse. This process is achieved by reading each sector in the file sector chain and calling the FRESECT routine to change the VTOC bit map.
- 5) The VTOC Write Required Bit is set so that the VTOC will be written back to the disk.

#### XRENAME

The XRENAME routine executes the RENAME Device Dependent Command.

Address - \$BD9

Entry Registers – A = Don't Care.

X = IOCB and FCB number times 16.

Y = Don't Care.

Exit Registers – A = Unknown.

X = Unknown.

Y = Unknown.

#### Functions:

- 1) The filename is decoded via the FNDCODE routine.
- 2) The directory is searched for the first entry to be renamed. If no entry is found then the ERFNF (File not found) exit is taken.
- 3) The TSTLOCK routine is called to insure that the file is not locked.
- 4) If TSTDOS determines that the old filename is DOS.SYS then the boot record is rewritten via the DELDOS routine.
- 5) If new filename is DOS.SYS, then the boot record is rewritten via the SETDOS routine.
- 6) The filename in the directory is changed to the new filename.
- 7) The directory sector is rewritten.
- 8) The directory is searched for the next filename match. If a match is found, then the process repeats at step three. If no further match is found then, exit via FGREAT.

#### **XLOCK And XUNLOCK**

The XLOCK routine executes the LOCK Device Dependent Command. The XUNLOCK routine executes the UNLOCK Device Dependent Command.

Address – \$C7C

Entry Registers – A = Don't Care.

X = IOCB and FCB number times 16.

Y = Don't Care.

Exit Registers -A = Unknown.

X = Unknown.

Y = Unknown.

#### **Functions:**

- 1) The XLOCK entry sets the LOCK bit value, DFDLOC (\$20), into TEMP4. The XUNLOCK entry sets a zero value into TEMP4. Both routines then go to XLCOM.
- 2) The filename is decoded via the FNDCODE routine.
- 3) The directory is searched for the first file entry match. If no match is found, the ERFNF (file not found) exit is taken.
- 4) The files directory flag is modified to either LOCKED or UNLOCKED by means of the value previously set into TEMP4.
- 5) The Directory sector is written back to the disk.
- 6) The CSFDIR routine is called to find the next filename match. If a match is found, then the process repeats at step four. If no match is found, then exit via FGREAT.

#### **XPOINT**

The XPOINT routine executes the POINT Device Dependent Command.

Address - \$CBA

Entry Registers -A = Don't Care.

X = IOCB and FCB number times 16.

Y = Don't Care.

Exit Registers – A = Unknown.

X = Unknown.

Y = Unknown.

#### Functions:

- 1) If the FCBFLG indicates that the file can acquire sectors (Opened for Output or Append), then exit via the ERRPOT (point error) exit.
- 2) If the current sector is not the same as the sector POINTed to by the IOCB AUX3 and AUX4 fields, then write the current sector back to the disk (if it has been changed).
- 3) Read the POINTed to sector into the sector buffer.
- 4) Set the FCB next byte pointer, FCBDLN, to the value indicated by the user Point data in the IOCB AUX5 field.
- 5) Exit to FGREAT.

#### **XNOTE**

The XNOTE routine executes the NOTE Device Dependent Command.

#### **CHAPTER SEVEN**

Address - \$D03

Entry Registers – A = Don't Care.

X = IOCB and FCB number times 16.

Y = Don't Care.

Exit Registers -A = Unknown.

X = Unknown.

Y = Unknown.

- 1) The current sector number and data displacement into the sector is moved to the appropriate IOCB fields, ICAUX3, ICAUX4, ICAUX5.
- 2) Exit via GREAT.

## **Chapter Eight**

## FMS OPEN ROUTINES

The FMS Open routine, DFMOPN, is called directly by CIO via the FMS Device Vector Table, DFMSDH at \$7CB.

#### **DFMOPN**

The DFMOPN routine is the FMS file open routine.

Address – \$8AB

Entry Registers – A = Don't Care.

X = IOCB number times 16.

Y = Don't Care.

Exit Registers – A = Unknown.

X = Unknown.

Y = Unknown.

- 1) Initialize for this operation by calling SETUP.
- 2) Decode the filename via FNDCODE.
- 3) Examine the open code in ICAUX1 for the open-for-directoryread command. If this is a directory read command, go to LISTDIR.
- 4) If not a directory read, then search the directory for the first match on the file name and save the resulting search condition on the stack.
- 5) Determine the exact type of Open operation to be performed by examining the IOCB ACUX1 field. If INPUT, go to DFOIN. If Output, go to DFOUT. If Update, go to DFOUPD. If Append, go to DFOAPN. If none of the above, exit via the ERDVDC (device command error) exit.

#### **CHAPTER EIGHT**

#### DFOIN

DFOIN (\$8D8) is entered when opening a file for Input. The routine pops the stack to determine if the directory search for the file name was successful. If the file name was found in the directory, then go to DFOUI. If the search was not successful, then exit to ERFNF (file not found).

#### **DFOUPD**

DFOUPD (\$8DD) is entered when opening a file for Update (Input and Output). The routine pops the stack to determine if the file name was found in the directory. If the file was not found, then exit to ERFNF (file not found). If the file was found, insure that the file is not Locked by calling TSTLOCK. If the file is unlocked, then continue at DFOUI.

#### **DFOUI**

DFOUI (\$8E3) is entered to finish opening a file for Input or Update. The read setup routine, DFRDSU, is called. FMS then exits via the GREAT exit.

#### **DFDRDSU**

DFDRDSU (\$9AE) is entered to set up a data file for reading. It begins by calling SETFCB to set some standard file information into the FCB. It continues by setting up the FCB with various other parameters to read the first data sector in the file. This sector is read via the RDNSO routine. When the sector has been read into the sector buffer, the code returns to the caller.

#### **DFOAPN**

DFOAPN (\$BEC) is entered to open a file for Append.

- 1) Pop the stack to determine if the file has been found in the directory. If the file was not found exit via ERFNF.
- 2) If the file was created by DOS 1, then exit via ERAPO.
- 3) Insure the file is not locked by calling TSTLOCK.
- 4) Insure the diskette is not write protected by calling OPVTOC.
- 5) Allocate a new sector for the start of the Append chain by calling GETSECTOR.
- 6) Save the sector number of the sector obtained in FCBSSN so that it will be available when the file is closed.

7) Continue opening the file as if it were being opened for Output at DHFOX2.

#### **DFOOUT**

The DFOOUT (\$911) routine is entered when opening a file for Output.

- 1) Pop the stack to determine if the file was found in the directory.
- 2) If the file was found, then delete it via the XDEL0 (\$C53) routine.
- 3) If the file was not found, then make a new entry in the directory via the code at DFOX1 (\$91D).
- 4) Allocate a data sector for the file via the GETSECTOR routine.
- 5) Put the necessary information about the file into the directory and write the directory sector back to the disk.
- 6) Continue at DHFOX2.

#### **DHFOX2**

DHFOX2 (\$97C) is entered to finish the Open process for files that are being opened for Output or Append.

- 1) Finish initializing the FCB via SETFCB.
- 2) If the TSTDOS routine determines that the file name being opened is DOS.SYS, then write out DOS via the WRTDOS routine.
- 3) Exit via GREAT.

#### **SETFCB**

The SETFCB (\$995) routine is used in the various Open file routines to place certain common data into the FCB.

## **Chapter Nine**

## FMS CLOSE ROUTINES

The FMS close routine is called directly by CIO via the FMS Device Vector Table, DFMSDH at \$7CB.

#### **DFMCLS**

Address - \$B15

Entry Registers – A = Don't Care.

X = IOCB number times 16.

Y = Don't Care.

Exit Registers – A = Unknown.

X = Unknown.

Y = Unknown.

- 1) Initialize via call to SETUP.
- 2) If the file was not opened for some form of output (Output, Update or Append) then clear the FCB open flag, FCBOTC and exit via FGREAT.
- 3) If the FCBFLG indicates that the file has not acquired sectors, then continue at CLUPDT to close the Update file.
- 4) Write the last data sector via WRTLSEC.
- 5) Read the file's directory sector into the directory buffer via the RRDIR routine.
- 6) Get the sector count from the directory.
- 7) If the file was opened for Output (i.e. it is not open for Append), then continue at CLOUT.
- 8) Read all the data sector of the file until the end-of-file sector is found.
- 9) Place the sector address of the start of the Append chain into the link sector field of the (old) end-of-file sector.
- 10) Continue at CLOUT.

#### CLOUT

The CLOUT (\$B50) routine is entered to finish closing a file that had been opened for Output or Append.

- 1) The sector count field of the directory is updated.
- 2) The open for output flag is turned off.
- 3) The file in use flag is set.
- 4) The directory sector is written back to the disk by the DRTDIR routine.
- 5) The VTOC sector is written back to the disk by the WRTVTOC routine.
- 6) The FCB open code flag, FCBOTC, is cleared to zero.
- 7) Exit via FGREAT.

#### CLUPDT

The CLUPDT (\$B75) is called to finish the closing of a file that had been opened for Update.

- 1) If the current sector in the sector buffer has been modified then write it back to the disk via the WRCSIO routine.
- 2) Clear the FCB open flag, FCBOTC, to zero.
- 3) Exit via FGREAT.

### **Chapter Ten**

## GET BYTE ROUTINE

The FMS GET BYTE routine, DFMGET, is called directly by CIO via the FMS Device Vector Table, DFMSDH at \$7CB. The GET BYTE routine's function is to get and return the next sequential data byte to CIO.

#### **DFMIGET**

Address - \$ABF

Entry Registers – A = Don't Care.

Y = IOCB number times 16.

X = Don't Care.

Exit Registers – A = Unknown.

Y = Unknown.

X = Unknown.

- 1) Initialize via the SETUP routine.
- 2) If the FCB is opened for Directory read, then go to GDCHAR.
- 3) If the current sector is empty, attempt burst I/O (see Burst I/O section), then continue with number four.
- 4) Read the next sector via the RDNXTS routine. If the read sector operation did not return an end-of-file condition, then continue at step three, else exit via ERREOF (end-of-file error).
- 5) Get the data byte from the sector and place it in SVDBYT for the exit routines.
- 6) If the next byte in the file is the end-of-file byte, exit via RETURN with the impending end-of-file condition code (\$03), else exit via GREAT.

### **Chapter Eleven**

## PUT BYTE ROUTINE

The FMS PUT BYTE routine, DFMPUT, is called directly by CIO via the FMS Device Vector Table, DFMSDH at \$7CB. The PUT BYTE routine's function is to place the single data byte transmitted by CIO into the data sector.

#### **DFMPUT**

Address - \$99C

Entry Registers – A = The "put data" data byte.

X =The IOCB number times 16.

Y = Don't Care.

Exit Registers – A = Unknown.

X = Unknown.

Y = Unknown.

- 1) The data byte in the A register is saved in SVDBYT.
- 2) SETUP is called to initialize for this operation.
- 3) If the caller was not CIO, then prevent a burst I/O operation from occurring.
- 4) If the file was not opened for output, then exit via ERDVDC (device command error).
- 5) If the current data sector is full, write the sector via WRTNXS, then attempt burst I/O (see BURST I/O section). If a burst I/O operation did take place, then get the next byte after the area just written by burst I/O and place it into the SVDBYT cell.
- 6) Increment the sector data byte count.
- 7) Move the data byte from SVDBYT to the next available data byte in the sector.
- 8) Set the sector modified flag in the FCB.
- 9) Exit via GREAT.

## Chapter Twelve BURST I/O

The CIO is designed to fill or empty a large user buffer with data bytes sent to or received from a device handler, a byte at a time. To fill a thousand-byte buffer, CIO would have to call FMS one thousand times in rapid succession. While the process is simple and easy to implement by both CIO and the Device Handlers, it can be very slow. This is particularly true in the case of FMS which has a great deal of overhead code to go through each time it is called. FMS circumvents most of the CIO/FMS calls for large data transfers via the BURST I/O routines.

Burst I/O operates by reading or writing data sectors directly into the user buffer (Figure 1, data path I). There are a number of tests that must be passed before a burst I/O operation can take place. If any of the tests fail, then the CIO/FMS data transfer reverts to the normal mode of operation.

When the PUT BYTE routine is called, it will call the WTBUR (\$A1F) routine when it is ready to start filling a new data sector. WTBUR will not allow a burst I/O operation to happen if the file has been opened for Update. If the file has not been opened for Update, then WTBUR goes to the common read/write burst I/O test routine, TBURST at \$A28. If the file has been opened for Update, then exit Burst I/O indicating that a Burst I/O did not happen. When WTBUR calls TBURST, it has the A register set to non-zero to indicate that it is write.

When the GET BYTE routine is called, it will call the RTBUR (\$A26) routine when it is ready to read a new data sector. RTBUR indicates that it is read by setting the A register to zero and then enters TBURST.

#### **TBURST**

- 1) Save the A register in BURTYP. This value will indicate if the burst operation is a read or a write.
- 2) If the I/O command in the IOCB is for text I/O (a transfer that is to end when the Atari end-of-line (\$9B) character is transferred), then TBURST will exit indicating (carry set) that a burst I/O operation did not occur.

- 3) If the user buffer length in the IOCB is not at least a full sector in size, then exit without doing a burst I/O.
- 4) If all the above tests pass, then perform a burst I/O operation. The first step in the burst I/O operation is to change the zero page sector buffer pointer, ZXBA (\$47) from the FMS sector buffer address to the user buffer address.
- 5) If the operation is read, then read the next sector via RDNXTS. If the read sector operation produced an end-of-file, then go to BUREOF, else go to BBINC.
- 6) If the operation is write, then the area in the user buffer, where the three bytes of data sector control information is to be placed, will be saved. The data will be written via the WRTNXS routine. The saved user data will then be copied back into the user buffer. The code then continues at BBINC.

#### **BBINC**

The BBINC routine is entered after a single burst I/O sector has been read or written. BBINC updates data counters in the FCB and in the IOCB and tests for the end of the Burst I/O.

- 1) The zero page sector buffer pointer is incremented by the length of data in a sector (125 or 253).
- 2) The user buffer length is decremented by the length of data in a sector.
- 3) The TBLEN routine is called to determine if there is enough room left in the user buffer to read or write another full sector (128 or 256 bytes). If another sector can be read or written, then the process repeats at NXTBUR (\$A3E).
- 4) If there is not enough room in the user buffer to perform another full sector read or write, then BUREOF is entered.

#### BUREOF

- 1) The final address in the zero page sector pointer, ZSBA (\$47), is moved to the IOCB buffer address field.
- 2) The value in the zero page sector buffer pointer is restored by the SSBA routine.
- 3) The caller is returned to with the carry cleared to indicate that a burst I/O operation has happened.

## **Chapter Thirteen**

## READING THE DIRECTORY AS A FILE

A formatted subset of the data in the Directory can be read as if the Directory were a disk file. This is accomplished by using the open directory code (\$02) in the IOCB ICAUX1 byte. When FMS recognizes this code in the Open routine (at \$8B1), it will go directly to the LISTDIR routine. The LISTDIR routine prepares the FCB for reading the directory as a file. The GET BYTE routine will recognize the read directory condition from information stored in the FCBOTC field (see \$AC2) and go directly to the directory read character I/O routine GDCHAR.

#### LISTDIR

Address - \$DAD

Entry Registers – A = Don't Care.

X = IOCB and FCB number times 16.

Y = Don't Care.

Exit Registers – A = Unknown.

X = Unknown.

Y = Unknown.

- 1) The TEMP4 byte is used to count the characters that have been transmitted by GDBYTE from the formatted line buffer. LISTDIR sets this value to zero to indicate the start of a new formatted line.
- 2) The SFDIR routine is called to start a wild card search for the file name in the directory.
- 3) If a match is found then FDENT is called to format the entry and prepare for the GDBYTE calls. Exit via GREAT.
- 4) If a match is not found, then LDCNT is called to prepare to send the xxx FREE SECTORS line.

#### **GDCHAR**

GDCHAR (\$DB9) is entered from GET BYTE to get a single data byte from a formatted directory line.

- 1) The TEMP4 flag is tested. If the value is negative, then all formatted information has been transmitted. Exit is via the ERREOF (end-of-file error) exit.
- 2) The value in TEMP4 is used as an index into the formatted line buffer to get the next character. The character is placed into SVDBYT for loading into the A register by the RETURN routine.
- 3) The character retrieved from the buffer is examined for the EOL (\$9B) character.
- 4) If the character is not an EOL, then exit is via GREAT.
- 5) If the character was an EOL, then the line length is examined to see if the line was a directory entry line (i.e., if the length was 17) or the final xxx FREE SECTORS.
- 6) If the line was the final line, then TEMP4 is set to a negative value (\$80) to indicate that all formatted lines have been sent. Exit is via GREAT.
- 7) If the line was not the final line, then CSFDIR is called to find the next matching file name.
- 8) If a file name match is found, then FDENT is called to format the found entry into the formatted line buffer. Exit is via GREAT.
- 9) If a file name match is not found, then go to LDCNT to format the final line.

#### LDCNT

LDCNT (\$DE9) formats the final line of a directory read.

- 1) Read the VTOC.
- 2) Get the free sector count from the VTOC and convert it to ATASCII via the CVDX routine.
- 3) Move the FREE SECTORS message to the formatted line buffer.
- 4) EXIT is via FGREAT.

#### **FIDENT**

The FDENT (\$E21) routine formats the current directory entry into the formatted line buffer for subsequent reading by GDBYTE.

1) The directory flag is checked for the file locked condition. If

the file is locked, then the "\*" is placed in the formatted line.

- 2) The file name is moved from the directory entry to the formatted line.
- 3) The file sector count is converted to ATASCII and placed in the formatted line.
- 4) The EOL character is placed in the formatted line.
- 5) Exit is via the RTS instruction.

## Chapter Fourteen

## SECTOR I/O ROUTINES

The FMS performs sector I/O by calling the SIO routine in the OS ROM (Figure 1, control path 3). All sector I/O calls in the FMS occur from the BSIO routine. There are several other routines that are designed to set up information for BSIO. These routines deal with reading and writing sectors of a particular type such as data sectors, directory sectors, and the VTOC sector.

#### **BSIO**

Address - \$76C

Entry Registers – A = Sector number most significant byte.

Y = Sector number least significant byte.

X = If 1, then 128 byte I/O (810 drive). If 2, then 256 byte I/O (815 drive).

Exit Registers -A = Status byte from DCB.

Y = Unknown.

X = IOCB and FCB number times 16.

#### **Functions:**

- 1) The sector number is stored in the DCB from the A,Y register pair. The DCB is the interface control block for SIO calls.
- 2) If the carry is clear, then the DCB is set up for read data. If the carry is set, then the DCB is set up for write data.
- 3) The serial bus ID for the disk, and the disk timeout values are placed into the DCB.
- 4) The error retry counter, RETRY, is set for four retries.
- 5) The I/O data length is set to 128 or 256 depending upon the data in the X register.
- 6) The serial I/O routine (\$E459) is called to execute the I/O.
- 7) If the I/O operation was good, then the X register is loaded with the IOCB (and FCB) number times 16 from the CRFCB cell and the status byte from the DCB is loaded into the A register. Return is via the RTS instruction.
- 8) If the I/O operation was bad, then the retry counter is decremented. If the retry value is positive, then the I/O is retried. If the value is negative, then the routine is exited in the manner described in step seven.

#### DSIO

The DSIO routine is called to perform data sector I/O operations.

Address - \$11F7

Entry Registers – A = Sector number most significant byte.

Y = Sector number least significant byte.

X = IOCB and FCB number times 16.

Exit Registers -A = I/O condition code.

Y = Unknown.

X = IOCB and FCB number times 16.

- 1) The sector buffer address is obtained from the zero page sector buffer pointer ZSBA (\$47) and placed in the DCB buffer address field, DCBBUF.
- 2) The drive type byte is loaded into the X register from DRVTYP. If the drive is an 810, then the value will be one. If the drive is an 815, then the value will be two.
- 3) BSIO is called.
- 4) The DSIO caller is returned to via the RTS instruction.

#### **RDDIR And WRTDIR**

The RDDIR and the WRTDIR routines are used to perform Directory sector I/O operations. The RDDIR entry (\$106E) sets the carry to indicate read. The WRTDIR entry (\$1071) clears the carry to indicate write. Both of the routines continue at DIRIO.

#### DIRIO

- 1) Save the read/write flag (carry sense) on the stack.
- 2) Set the address of the directory buffer into the DCB buffer field, DCBBUF.
- 3) The CDIRS cell contains the number of the directory sector to be read or written. This value ranges from zero to seven. The DIRIO routine creates the actual sector number to read or write by adding \$169 to the CDIRS value. The resulting sector number is placed in the A,Y register combination.
- 4) Continue at DSYSIO.

#### **RDVTOC And WRTVTOC**

The RDVTOC and WRTVTOC routine are called to initiate I/O to and from the VTOC sector. The RDVTOC routine (\$108B) first checks the write required byte in the VTOC sector buffer. If the value of this byte is not zero, then the VTOC is already in the buffer (and has been changed). If the VTOC is already in the buffer, then the read does not have to be done; therefore, the RDVTOC routine will return to the caller. If the write-required byte is zero, then RDVTOC will clear the carry to indicate that the operation is read. The WRTVTOC routine (\$1095) sets the write required byte to zero, then sets the carry to indicate a write operation. Both RDVTOC and WRTVTOC continue at VTIO.

#### VTIO

- 1) The read/write flag is pushed onto the stack.
- 2) The VTOC sector buffer address is moved from the zero page drive buffer address pointer ZDRVA (\$45) to the DCB buffer pointer, DCBBUF.
- 3) The A,Y register combination is loaded with the VTOC sector number (\$168).
- 4) Continue at DSYSIO.

#### **DSYSIO**

1) The read/write sense is popped from the stack.

- 2) The drive type value is loaded into the X register from DRVTYP.
- 3) BSIO is called.
- 4) If the I/O operation was good, then return to the caller via the RTS instruction.
- 5) If the I/O operation was bad, the exit via the ERRSYS exit (fatal system I/O error).

#### **OPVTOC**

The OPVTOC routine (\$10BF) is used by various FMS routines to insure that the diskette is not write protected before executing functions that will write to the disk. This routine will read the VTOC via RDVTOC and then attempt to write the VTOC via WRTVTOC. If the diskette is write protected, the WRTVTOC will cause an I/O error exit (error number 144). If the diskette is not write protected, then the routine will return to the caller. When OPVTOC does return to the caller, the current disk VTOC is in the drive buffer.

### **Chapter Fifteen**

## FILE NAME DECODE ROUTINE

The FNDCODE routine is used to transform the user supplied file name into a form that is usable in FMS for wild card searching of the directory. The primary and extension parts of the user file name are padded with blanks and question marks as required. The following examples show the types of transform performed by FNDCODE:

I ransformed File Name
??????????
GLOP ???
GLOP BAS
???????AS <b>M</b>
GL?P S??
G??????

#### **FNDCODE**

Address - \$E9E

Entry Registers – A = Don't Care.

X = IOCB and FCB number times 16.

Y = Don't Care.

Exit Registers – A = Unknown.

X = IOCB and FCB number times 16.

Y = Unknown.

- 1) The user file name buffer is searched for the colon (:) delimiter. If the delimiter is not found within 256 characters then exit to ERRFN routine (file name error).
- 2) The FMS file name buffer, FNAME, is cleared to blanks.
- 3) The EXTSW byte is set to zero. When EXTSW is zero, the primary file name field is being processed. When EXTSW is

minus, then the extension file name field is being processed.

- 4) The next character in the user file name buffer is examined.
- 5) If the character is an *asterisk* (\*), then the field is padded with question mark characters to the end of the field.
- 6) If the character is a period and the extension field is being processed, then exit via the RTS instruction.
- 7) If the character is a period and the primary field is being processed, then switch to the extension field processing.
- 8) If the character is a question mark, then put it into the FNAME via FDSCHAR.
- 9) If the character is alphanumeric (A through Z, or 0 through
- 9), then put it into FNAME via FDSCHAR.
- 10) If the character is none of the above, then assume that end of the filename has been found and exit via the RTS instruction.
- 11) If a character was stored, then continue at step four.

#### **FDSCHAR**

- 1) If the character counter register, X, indicates that the primary field is full, then exit without storing the character.
- 2) If the character counter register, X, indicates that the extension field name is full, then exit without storing the character.
- 3) Store the character into FNAME indexed by the X register.
- 4) Increment the X register.
- 5) Return to caller via the RTS instruction.

## **Chapter Sixteen**

## DIRECTORY SEARCHING

The Directory search routine searches the directory entries for a file name that matches the name in FNAME. The routine has two entry points: SFDIR which is used to begin the search at the start of the directory, and CSFDIR, which is used to continue searching the directory at the entry just past the previously found matching entry.

The routines have five memory cells that they use for controlling the search operation: DHOLES, DHOLED, CDIRS, CDIRD and SFNUM. The CDIRS cell contains the current relative directory sector number (zero through seven). The CDIRD cell contains the displacement into the directory sector of the current entry. DHOLES gives the relative directory sector number (zero through seven) of the first hole or available entry in the directory. The DHOLED cell gives the displacement to the first available entry that is the hole. The SFNUM cell is used to contain the current file number of the entry being examined. The value in SFNUM will be from zero through 63.

If the value of DHOLES is \$FF at the end of the search, then the directory is full.

The directory search routine will exit with the carry clear if a match was found. It will exit with the carry set if no matching entry was found.

#### **SFDIR**

The SFDIR routine (\$F21) is called to start searching the directory at the start of the directory.

- 1) Initialize DHOLES, CDIRS, SFNUM to \$FF.
- 2) Initialize CDIRD to \$70.
- 3) Continue at CSFDIR.

#### **CSFDIR**

The CSFDIR routine (\$F31) is called to continue searching the directory.

1) Increment the file number, SFNUM.

- 2) Increment CDIRD by the size of a directory entry (16).
- 3) If the CDIRD is now greater than, or equal to, 128 (\$80) then increment CDIRS by one. If the value of CDIRD is now eight, then exit with the carry set to indicate that a match was not found. If CDIRD is less than eight, then read the next directory sector via RDDIR. Set CDIRD to zero.
- 4) If the directory entry flag field is zero then the end of the used portion of the directory has been reached. If a hole has not been found, then mark this entry as a hole. Exit with the carry set to indicate that the file was not found.
- 5) If the directory entry flag field indicates that the file is open for output, then skip this entry.
- 6) If the directory entry flag field indicates that the file has been deleted, and a hole has not been found, then mark this entry as a hole and continue searching the directory.
- 7) If the file is in use, then check the file name in the directory entry for a match with the name in FNAME. Wild card characters in FNAME (question marks) are assumed to match the corresponding characters in the directory entry file name.
- 8) If the names match, then exit with the carry clear to indicate that a match was found.
- 9) If a match was not found, then continue to search the directory.

### **Chapter Seventeen**

## WRITE NEXT SECTOR

The write next sector routine, WRTNXS, is used to write a data sector to disk.

Address - \$F94

Entry Registers – A = Don't Care.

X = IOCB and FCB number times 16.

Y = Don't Care.

Exit Registers -A = Unknown.

X = IOCB and FCB number times 16.

Y = Unknown.

- 1) If the file has been opened for update, and the sector has not been modified, then do not write the sector. Read the next data sector and then return to caller.
- 2) If the file has been opened for update, and the sector has been modified, then write the current sector. Read the next data sector into the sector buffer and return to the caller.
- 3) If the file is not opened for update, then allocate a new sector to the file by calling GETSECTOR.
- 4) Move the sector byte count from the FCB FCBDLN field to the data sector byte count field.
- 5) Move the address of the newly acquired sector from the FCB FCBLSN field into the link field of the current data sector.
- 6) Write the current sector to the disk via WRCSIO.
- 7) If the I/O was bad, mark the FCB by placing a zero value into FCBOTC as closed and exit via RETURN with the I/O error number as the return code.
- 8) If the I/O was good, then increment the FCB sector counter field, FCBCNT.

- 9) Call MVLSN to move the sector number of the link sector number field of the FCB, FCBLSN, to the current sector number field of the FCB, FCBCSN.
- 10) Set the current data length field of the FCB, FCBDLN, to zero.
- 11) Set the maximum data length field of the FCB, FCBMLN, to 125 (if 810 drive) or 253 (if 815 drive).
- 12) Return to user via the RTS instruction.

## **Chapter Eighteen**

## READ NEXT SECTOR

The read next sector routine, RDNXTS, reads the next sector in the file sector chain into the sector buffer. If there are no more sectors in the chain, then the routine returns with the carry set to indicate end-of-file. If the routine returns with the carry clear, then the next sector has been read.

#### **RDNXTS**

Address – \$100F

Entry Registers – A = Don't Care.

X = IOCB and FCB number times 16.

Y = Don't Care.

Exit Registers -A = Unknown.

X = IOCB and FCB number times 16.

Y = Unknown.

#### Functions:

1) If the file has been opened for Update, then WRTNXS is

#### **CHAPTER EIGHTEEN**

called to write the current sector if it has been modified.

- 2) If the FCB link sector number field, FBCLSN, is zero then there are no further sectors to read. Return to the caller with the carry set to indicate that the end-of-file has been reached.
- 3) Call MVLSN to move the FCB link sector number field, FCBLSN, the FCB current sector number field, FCBCSN.
- 4) Call RWCSIO with the carry set to read the next sector.
- 5) If the I/O operation was bad, exit via the ERRIO exit (I/O error).
- 6) Insure that the file number in the sector just read agrees with the file number in the FCB. If the file numbers are not the same, exit via the ERFNMM exit (file number mismatch). Note: if the routine was called by delete, return to delete indicating end-of-file.
- 7) Move the link sector number from the data sector to the FCB link sector field in the FCB, FCBLSN.
- 8) Move the sector data length information from the data sector to the FCB maximum data length field, FCBMLN.
- 9) Reset the FCB data length field, FDBDLN, to zero.
- 10) Return to the caller with the carry clear to indicate that a sector has been read.

## **Chapter Nineteen**

## GET AND FREE SECTOR ROUTINES

The get sector routine, GETSECTOR, is called when a new sector is needed. The routine searches the bit map in the VTOC for a free sector. The sector found is deallocated from the bit map and the sector number is returned to the caller. The free sector routine, FRESECT, is given a sector number to be freed. FRESECT locates the required bit map bit in the VTOC and turns it on (sets it to one). The sector is now eligible for reuse.

#### **GETSECTOR**

Address - \$1106

Entry Registers – A = Don't Care.

X = IOCB and FCB number times 16.

Y = Don't Care.

Exit Registers -A = Unknown.

X = IOCB and FCB number times 16.

Y = Unknown.

- 1) The Y register is used as an index into the bit map bytes.
- 2) The bit bytes are examined sequentially from the first bit map byte to the last bit map byte until a non-zero byte is found. The displacement to this byte is saved in TEMP1.
- 3) If no bits are found in the bit map, then the ERRNSA exit (no sectors available) is taken.
- 4) The number-of-sectors-available-field, in the VTOC, is decremented by one.
- 5) The VTOC write required byte in the VTOC is set to a non-

zero value to indicate that the VTOC has been changed and must be written back to the disk.

- 6) The non-zero bit map byte that was found in the bit map search is retrieved. The bits in this byte are shifted left until a bit moves into the carry flag. The carry is then set clear and the bits shifted back to their original position. The byte with the newly allocated sector bit turned off is placed back into the bit map.
- 7) The number of bits shifted and the index to the bit map byte are used to develop the sector number represented by the bit.
- 8) The sector number is stored in the FCB link sector field, FCBLSN.
- 9) The user then returned to via the RTS instruction.

#### FRESECT

Address - \$10C5

Entry Registers – A = Don't Care.

X = IOCB and FCB number times 16.

Y = Don't Care.

Exit Registers – A = Unknown.

X = IOCB and FCB number times 16.

Y = Unknown.

- 1) The sector to be freed is in the FCB current sector field, FCBCSN. If the sector number is zero, then FRESECT exits back to the user via the RTS instruction.
- 2) The sector number is divided by eight to determine the bit map byte which represents the sector. The remainder from this division represents the bit within the byte.
- 3) The byte is retrieved from the bit map, the bit is turned on, and the byte placed back into the bit map.
- 4) The number of available sectors field in the VTOC is incremented by one.
- 5) The VTOC write required byte is set to non-zero to indicate that the VTOC has been changed and needs to be written back to the disk.
- 6) The caller is returned to via the RTS instruction.

## **Chapter Twenty**

## THE BOOT PROCESS

When the Atari computer is turned on, the routines in the OS ROM will (under certain conditions) read the first sector from the disk in drive one into memory. It will then examine certain specific locations in this record to decide how to boot the disk. In the following discussion, refer to Figure 20-1. The OS ROM code will load BRCNT consecutive sectors (starting with sector one) onto memory, starting at the address contained in BLDADR. When the OS ROM code has finished this task, it will make a JSR call to the code that is seven bytes into the start of the boot area. In the case of FMS, this is the JMP XBCONT instruction at \$706. The XBCONT code will continue the boot load process.

The XBCONT code examines the DFSFLG to see if a DOS.SYS file exists. If the file exists, then the sector number of the first sector in DOS.SYS will be in DFLINK. The routine will then read all the sectors in the chain starting at DFLINK into the memory area pointed to by DFLADR. When the entire DOS.SYS file is read into memory, XBCONT returns to the OS ROM code.

The OS ROM code will eventually vector through the BINTADR so that the FMS can initialize itself. In the DOS 2.0S system, BINTADR points into the DUP.SYS code. DUP.SYS then receives control from the OS ROM rather than the FMS. One of the tasks that DUP.SYS performs during its initialization is to call the FMS initialization routine.

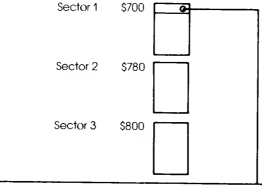
#### **XBCONT**

The XBCONT routine (\$714) is entered by the OS ROM code during the boot process to allow the boot process to continue in the manner best suited for the code being booted.

#### Functions:

1) If the DFSFLG indicates that a DOS.SYS file does not exist, then the OS ROM is returned to with the carry set to indicate that the boot has failed.

- 2) The address contained in DFLADR is moved to the zero page address pointer, ZBUFP, and to the DCB buffer pointer field, DCBBUF.
- 3) The sector number contained in DFLINK is loaded into the A,Y register pair, the carry is cleared to indicate read, and BSIO is called to read a DOS. SYS sector.
- 4) The next sector link is obtained from the link field of the data sector just read.
- 5) If the sector link value is zero, then the DOS. SYS end-of-file has been reached. The OS ROM will be returned to with the carry clear to indicate that the boot read was good.
- 6) If the sector link value is not zero, then the zero page buffer pointer and the DCB buffer pointer are incremented by the amount of data in the sector (125 for 810 drives, 253 for 815 drives).
- 7) The process continues by reading the next sector into memory.



•			
1	\$700 \$701 \$702 \$704 \$706 \$709 \$70A \$70B \$70C	BFLAG BRCNT BLDADR BIWTARR JMP XBCONT SABYTE DRVBYT SASA	Flag (=0) Number of Consecutive Sectors to Read Address to Load Boot Sectors at Initialization Address Boot Continue Vector Number of Sector Buffers to Allocate Drive Bits Unused Buffer Start Address
	\$70E \$70F \$711 \$712	DESFLG DELINK BLDISP DELADR	DOS Flag Sector Pointer to DOS,SYS File Displacement in Sector to Sector Link Address of Start of DOS,SYS File

Figure 20-1 Boot Records

# Chapter Twenty-One MAINTAINING THE BOOT RECORD

The boot record (sector 1) contains information about the DOS.SYS file. When DOS.SYS is opened for output, FMS will write all of FMS out to the disk as part of the open process. It will also modify sector zero to indicate that a DOS.SYS file exists and to indicate where on the disk it is. If DOS.SYS is ever Deleted or Renamed (to something not DOS.SYS), then the boot record must be modified to indicate that a DOS.SYS file does not exist. If a file is ever renamed to DOS.SYS, then the boot record is modified to point to the new DOS.SYS file.

#### **WIRTDOS**

The WRTDOS routine (\$120A) is used to write a new DOS.SYS file to disk and to update the boot record to indicate that a DOS.SYS file exists.

#### Functions:

- 1) The sector number which is contained in the FCB sector number link field, FCBLSN, is used as the first sector of the DOS.SYS file. This sector number is placed in the boot record area in page seven along with the other necessary information.
- 2) Sectors one, two, and three are written from the memory area from \$700 through \$87F.
- 3) The FMS is written to the DOS.SYS via the WD0 routine.
- 4) Exit is via GREAT.

#### W<sub>D</sub>0

The WD0 routine (\$1267) is used to write the FMS to the DOS.SYS file.

#### **Functions:**

1) The address contained in DFLADR is moved to the zero page

buffer pointer, ZBUFP.

- 2) The FMS is copied from its area in memory to the file sector buffer in 125 byte chunks.
- 3) The buffers are written to disk by the WRTNXS routine.
- 4) The process continues until the entire FMS area has been written.
- 5) The caller is returned to via the RTS instruction.

#### **DELDOS**

The DELDOS routine (\$1219) is used to modify the boot record to indicate that DOS.SYS does not exist.

- 1) The DFSFLG is set to zero to indicate that DOS.SYS does not exist.
- 2) The area from \$700 to \$87F is written to sectors one, two, and three.
- 3) The caller is returned to via the RTS instruction.

## ATARI DOS 2.0S

Copyright © 1982 Optimized Systems Software, Inc.

This listing is protected against unauthorized reproduction by the Copyright Law of the United States. Any reproduction utilized for profit or other commercial advantage is precluded without the specific prior written authorization of Optimized Systems Software, Inc., the owner of the copyright. Any such reproduction does not constitute fair use and may subject the individual to both civil and criminal penalties. Federal Law provides for a maximum fine of \$10,000 or imprisonment for not more than one year, or both, for infringement of this copyright.

Contact the President, Optimized Systems Software, Inc., 10379 Lansdale Avenue, Cupertino, California, 95014, prior to reproducing or utilizing any portion of this listing. Any attempt to change the form of publication of this listing, that is, rendering it into machine-readable form or otherwise, is a precluded reproduction if done for profit or other financial advantage.

```
FMS - 128/256 BYTE SECTOR (2.0S)
     --- Copyright and Author Notice ---
0000
                       .PAGE " --- Copyright and Author Notice ---"
            1001
            1002 ;
            1003 ;
            1004 ; COPYRIGHT (C) 1978, 1979, 1980, 1982
            1005 ; OPTIMIZED SYSTEMS SOFTWARE,
            1006 ; CUPERTINO, CA.
            1007 ;
            1008 ; THIS PROGRAM MAY NOT BE REPRODUCED.
            1009 ; STORED IN A RETRIEVAL SYSTEM, OR
            1010 ; TRANSMITTED IN WHOLE OR IN PART,
            1011 ; IN ANY FORM, OR BY ANY MEANS, BE IT
            1012 ; ELECTRONIC, MECHANICAL, PHOTOCOPYING,
            1013 ; RECORDING, OR OTHERWISE WITHOUT THE
            1014 ; PRIOR WRITTEN PERMISSION OF
            1015;
                     OPTIMIZED SYSTEMS SOFTWARE, INC.
            1016;
                       10379 LANSDALE AVENUE
            1017 ;
                       CUPERTINO, CALIFORNIA 95014 (U.S.A.)
            1018;
            1019;
                      PHONE: (408) 446-3099
            1020 :
            1021;
            1022 ;********************
            1023 ;
            1024 ; PROGRAMMER PAUL LAUGHTON
            1025; UPDATED: 19-AUG-80
            1026;
             1027 ;*******************
            1028 :
    System Equates
0000
            1029
                       .PAGE " System Equates"
            1030 ;******************
            1031 ;
            1032 ;
            1033;
9799
            1034 FMSORG =
                            $700
           1035 FMSZPG =
0043
                            $43
0340
           1036 IOCBORG = 1037 LMASK =
                           $340
                           ø3
0003
                                      :LINK MASK
           1038 DCBORG =
0300
                            $300
          1039 DHADR =
E453
                            $E453
           1040 EOL
00 9B
                            $9R
           1041 DEVTAB =
Ø31A
                             $31A
0020
           1042 ZICB =
                            $20
Ø2E7
           1043 LMADR =
                            $2E7
1540
           1044 DUPINIT =
                            $1540
                                      ; INIT ADDR FOR DUP
           1045 STAK =
Ø1 Ø2
                            $102
                                      ;STACK LOC FOR PUT BYTE
ØØ DF
           1046 OSBTM =
                            $DF
                                      ;HI BYTE OF ADDR LESS THAN OS
                                       SPACE
Ø246
           1047 \text{ DSKTIM} =
                            $246
                                      ; ADDR OF OS WORST CASE DISK
                                       TIME OUT
GOGE
           1048 TIMOUT =
                            1.5
                                      ;TIME OUT VALUEE OF 15 SECS.
    IOCB
                       ·PAGE "
0000
           1049
                                   IOCB"
0000
           1050
                       *=
                           IOCBORG
           1051;
           1052 ; IOCB - IO CONTROL BLOCK
           1053; THERE ARE 8 I/O CONTROL BLOCKS
           1054 ; 1 IOCB IS REQUIRED FOR EACH
           1055; CURRENTLY OPEN DEVICE OR FILE
           1056;
```

```
1057 IOCB
                               *+1
                                          ; DEVICE NUMBER
                          *=
0346
             1058 ICHID
                                          DEVICE HANDLER
                               *+1
Ø341
             1059 ICDNO
                          *=
             1060 ICCOM
                               *+1
                                          ; I/O COMMAND
Ø342
                               *+1
                                          ; I/O STATUS
                         *=
Ø343
             1061 ICSTA
                               *+1
                          *-
Ø344
             1062 ICBAL
                               *+1
                         *=
                                          BUFFER ADR (H,L)
             1063 ICBAH
Ø345
                               *+2
                         *=
                                          PUT CHAR DH ADDR
Ø346
             1064 ICPUT
                         *=
                               *+1
             1065 ICBLL
Ø34B
                               *+1
                         *=
                                          ;BUFFER LEN (H,L)
Ø349
             1066 ICBLH
             1067 ICAUX1 *=
                               *+1
                                          ; AUX 1
Ø34A
             1068 ICAUX2 *=
                               *+1
                                          :AUX 2
0343
             1069 ICAUX3 *=
                               *+1
                                          ; AUX 3
034C
             1070 ICAUX4 *=
                               *+1
                                          ; AUX 4
Ø34D
             1071 ICAUX5 *= 1072 ICAUX6 *=
                                          ; AUX 5
                               *+1
Ø34E
                                *+1
                                          ; AUX 6
Ø34F
             1073 ICLEN
                               *-IOCB
9919
             1074 :
                               *+ICLEN*7 ; SPACE FOR 7 MORE IOCB'S
0350
             1075
             1076;
             1077 ; ICCOM VALUE EQUATES
             1078;
                                           ;OPEN INPUT
                                $Ø1
0001
             1079 ICOIN
             1080 ICOOUT =
                                           ;OPEN OUTPUT
                                $02
ØØØ2
                                           ; OPEN UN/OUT
             1081 ICIO
                                $Ø3
ØØØ3
                                           GET BINARY RECORD
             1082 ICGBR
                                $Ø4
0004
                                           ; GET TEXT RECORD
9995
             1Ø83 ICGTR
                                $Ø5
                                           GET BINARY CHAR
             1084 ICGBC
                                $Ø6
0006
                                           GET TEXT CHAR
9997
             1085 ICGTC
                                $Ø7
                                           GET BINARY RECORD
                                $Ø8
0008
             1086 ICPBR
                          =
                                           PUT TEXT RECORD
ØØ29
             1087 ICPTR
                          =
                                $Ø9
             1088 ICPBC
                                SØA
                                           ; PUT BINARY CHAR
008 A
                          =
                                           PUT TEXT CHAR
ØØ Ø B
             1089 ICPTC
                                $ØB
                                           CLOSE FILE
                                SØC
             1090 ICCLOSE =
000C
ØØ0'D
             1091 ICSTAT = 1092 ICDDC =
                                $ØD
                                           GET STATUS
                          =
                                SØE
                                           DEVICE DEPENDENT
GOOF
000E
             1093 ICMAX =
                                SØE
                                           :MAX VALUE
                                           ; IOCB FREE INDICATOR
             1094 ICFREE =
                                SØF
GOGE
             1095 ;
                  ; ICSTA VALUE EQUATES
              1096
             1097
             1098 ICSOK
                                           STATUS GOOD, NO ERRORS
                                $Ø1
 aacii
                                           ;TRUNCALATED RECORD
 ØØØ2
              1099 ICSTR
                          =
                                $02
      IOCB
 ØØ133
              1100 ICSEOF =
                                 $Ø3
                                           :END OF FILE
                                           BREAK KEY ABORT
              1101 ICSBRK =
                                 $80
 ØØ13Ø
              1102 ICSDNR =
                                 $81
                                           ; DEVICE NOT READY
 ØØ31
                                           ; NON EXISTENT DEVICE
              1103 ICSNED =
                                 $82
 ØØ:32
                                           ; DATA ERROR
              1104 ICSDER = 1105 ICSIVC =
                                 $83
 ØØ33
 ØØ 84
                                 $84
                                           ; INVALID COMMAND
                                           ; DEVICE/FILE NOT OPEN
 ØØ85
              1106 ICSNOP =
                                 $85
                                           ; INVALID IOCB #
              1107 ICSIVN =
 ØØ 86
                                 $86
              1108 ICSWPC =
                                 $87
                                           ; WRITE PROTECT
 aaR7
              1109 ;
              1110 ; ZERO PAGE IOCB LABELS
              1111
                                 ICDNO-IOCB+ZICB
 ØØ21
              1112 ICDNOZ =
 ØØ28
              1113 ICBLLZ =
                                 ICBLL-IOCB+ZICB ; BUF LEN
                                 TCBLH-TOCB+ZICB
 ØØ29
              1114 ICBLHZ =
              1115 ICBALZ =
                                 ICBAL-IOCB+ZICB ; BUF ADDR
 ØØ24
              1116 ICBAHZ =
                                 ICBAH-IOCB+ZICB
 0025
              1117 ICCOMZ =
                                 ICCOM-IOCB+ZICB
 9922
                                 ICPUT-IOCB+ZICB ; PUT RTN ADDR
 ØØ26
              1118 ICPUTZ =
```

```
DCB
17AØ
             1119
                         .PAGE "
                                     DCB"
17AØ
             1120
                         *= DCBORG
             1121 ;
             1122 ; DCB - DATA CONTROL BLOCK
             1123 ; THE DCB IS AN IOCB LIKE CONTROL
             1124 ; BLOCK USED TO INTERFACE THE DISK
             1125 ; FILE MANAGEMENT SYSTEM TO THE
             1126 ; DISK HANDLER
             1127 ;
            1128 DCB
0300
            1129 DCBSBI *=
                              *+1
                                         ;SERIAL BUS ID
Ø3Ø1
                              *+1
            113Ø DCBDRV *=
                                         ;DISK DRIVE #
Ø3Ø2
            1131 DCBCMD *=
                              *+1
                                         ; COMMAND
Ø3Ø3
            1132 DCBSTA *=
                              *+1
                                        ;I/O STATUS
                              *+2
Ø3Ø4
            1133 DCBBUF *=
                                         ; I/O BUFFER ADDR (H,L)
            1134 DCBTO *=
0305
                              *+2
                                        ;TIME OUT CNT
            1135 DCBCNT *=
1136 DCBSEC *=
                              *+2
0303
                                        ;I/O BYTE COUNT
Ø3ØA
                              *+2
                                         :I/O SECTOR NUMBER
            1137 ;
            1138 ; DCBCMD VALUE EQUATES
            1139
ØØ52
            1140 DCBCRS =
                              'R
                                         ;Read sector
                                                          ($52)
ØØ513
                              'P
            1141 DCBCWS =
                                         ;Put sector
                                                           ($5Ø)
                              'S
0053
            1142 DCBCST =
                                        ;Status request ($53)
0021
            1143 DCBCFD =
                              ' 1
                                         FORMAT DISKETTE ($21)
            1144 ;
             1145 ;
                     *** SPECIAL NOTE:
            1146 ;
                            DCBCWS may be changed to 'W ($57)
            1147 ;
                            if desired to have disk perform
            1148 ;
                            a verifying read after each write.
Disk write ('W) operations will take
            1149 ;
            1150 ;
                            longer, but will be more reliable.
            1151 ;
            1152 ;
            1153 ; DCBSTA VALUE EQUATES
            1154;
            1155 DCBSOK =
                              $Ø1
                                         ;STATUS NORMAL
8821
            1156 DCBDNR =
                              $81
                                         ; DEVICE NOT READY
ØØ82
            1157 DCBCNR =
                              $82
                                        CONTROLLER NOT READY
GGR 1
            1158 DCBDER =
                              $83
                                        ;DATA ERROR
            1159 DCBIVC =
GG RA
                              $84
                                        ; INVALID COMMAND
0087
            1160 DCBWPR =
                              $87
                                         ; WRITE PROTECT
     ZERO PAGE
Ø3ØC:
                         .PAGE "
            1161
                                    ZERO PAGE"
Ø3ØC
            1162
                         *= FMSZPG
            1163 ;
0043
                        *=
            1164 ZBUFP
                              *+2
                                        ;BUFFER PTR
                              *+2
0045
            1165 ZDRVA
                        *=
                                        ZERO PG DRIVE PTR
0047
            1166 ZSBA
                         *=
                              *+2
                                        ; ZERO PG SECTOR BUF PTR
0049
            1167 ERRNO *=
                              *+1
                                         ; ERROR NUMBER
            1168 ;
            1169;
ØØ42.
            15
                         .INCLUDE #E:
ØØ42.
            20
                         .INCLUDE #D:ATFMS1.SRC
BOOT RECORD
ØØ42
            2000
                         .PAGE "BOOT RECORD"
ØØ4A
                         *= FMSORG
            2002 ;
            2003 ; THE FOLLOWING BYTES ARE STORED
            2004 ; ON DISK SECTOR Ø THEY COMPRISE
```

```
2005 ; THE BOOT LOAD RECORD
            2006;
                                         ; BOOT FLAG UNUSED=Ø
                        .BYTE Ø
9709 BB
            2007 BFLG
                                        ; NO CONSECTIVE BOOT RECORDS TO
                        .BYTE 3
0701 03
            2008 BRCNT
                                         READ
                                        ;BOOT LOAD ADDR
0702 0007
            2009 BLDADR .WORD FMSORG
            2010 BINTADR .WORD DUPINIT ; INIT ADDR
Ø7Ø4 4Ø15
                                        ;BOOT READ CONT PT
0706 4C1407 2011 BCONT JMP XBCONT
            2012 ;
            2013 ; THE FOLLOWING BYTES ARE SET BY
            2014; THE CONSOLE PROCESSOR. THEY ARE
            2015 ; ACTED UPON DURING FMS INIT ONLY.
            2016 ; THEY ARE PART OF THE BOOT RECORD 2017 ; THUS DEFINING THE DEFAULT
            2018 ; INITIALIZATION PARMS
            2019 ;
                                         ; MAX # CONCURRENT OPEN FILES
            2020 SABYTE .BYTE 3
Ø7Ø9 Ø3
            2021 DRVBYT .BYTE 01
                                        ; DRIVE BITS
Ø7ØA Ø1
                                        ;STORAGE ALLOCATION DIR SW
            2022 SAFBFW .BYTE 0
Ø7ØB ØØ
                                       STORAGE ALLOCATION START ADDR
Ø70C Ø115
            2023 SASA .WORD ENDFMS
             2024 ;
             2025 ; THE FOLLOWING CODE READS THE FMS
             2026 ; AND CONSOLE PROCESSOR (DOS) FROM
             2027 ; THE DOS.SYS FILE
             2028;
             2029 DFSFLG .BYTE 0
                                         ;DOS FLAG
070E 00
             2030 ;
             2031 ; 00 NO DOS FILE
             2032 ; 01 128 BYTE SECTOR DISK
             2033 ; 02 256 BYTE SECTOR DISK
             2034 ;
                                         ; DOS FILE START SECTOR NUMBER
             2035 DFLINK .BYTE 0,0
07/3F 00
0710 00
Ø711 7D
             2036 BLDISP .BYTE 125
                                         ;DISPL TO SECTOR LINK
             2037 DFLADR .WORD DFMSDH
                                         ;ADDR START OF DOS.SYS FILE
Ø712 CBØ7
             2038 ;
             2039 XBCONT
ØØ714 ACØEØ7 2Ø4Ø
                          LDY DFSFLG
                                          GET DOS FLAG
                                         BR IF NO DOS.SYS FILE
Ø717 FØ36
             2041
                         BEQ BFAIL
             2042 ;
                         LDA DFLADR
                                         ; MOVE LOAD START ADDR
Ø719 AD12Ø7 2Ø43
                                         ;TO ZERO PAGE PTR
Ø71C 8543
             2044
                         STA ZBUFP
                         STA DCBBUE
                                         ; AND TO DCB
 Ø71E 8DØ4Ø3 2Ø45
 Ø721 AD13Ø7 2Ø46
                         STA ZBUFP+1
 Ø724 8544
             2047
                         STA DCBBUF+1
 Ø726 8DØ5Ø3 2Ø48
             2049 ;
BOOT RECORD
             2050 ;
 Ø729 AD1ØØ7 2Ø51
                         LDA DFLINK+1 ;GET 1ST SECTOR #
 Ø72C ACØFØ7 2Ø52
                          LDY DFLINK
                          CLC
 Ø72F 18
             2Ø53 XBC1
                                         ;LOAD DISK TYPE CODE
 Ø73Ø AEØEØ7 2Ø54
                              DFSFLG
                          LDX
 Ø733 2Ø6CØ7 2Ø55
                              BSIO
                                         ;GO READ BOOT SECTOR
                          JSR
                          BMI BFAIL
 Ø736 3Ø17
             2056
             2057 ;
                          LDY BLDISP ; POINT TO LINK LDA (ZBUFP), Y ; GET LINK HI
 Ø738 AC11Ø7 2Ø58
             2059
 Ø73R R143
 Ø73D 29Ø3
             2060
                          AND #LMASK
                                         ; MASK TO LINK BITS
 Ø73F 48
             2061
                          PHA
 Ø74Ø C8
             2062
                          INY
 Ø741 1143
                          ORA
                               (ZBUFP),Y
             2063
                          BEQ
 0743 F00E
             2064
                               RGOOD
             2065
                          LDA
                               (ZBUFP), Y ; GET LINK LOW
 Ø745 B143
             2066
                          TAY
 Ø747 A8
```

```
0748 205707 2067
                          JSR INCBA
                                          ;GO INCREMENT BUF ADR
             2068;
             2Ø69
Ø74B 68
                          PLA
                                          ; RESTORE LINK HI
Ø74C 4C2FØ7
            2070
                          JMP
                               XBC1
                                          GO READ NEXT SECTOR
             2071 ;
Ø74F A9CØ
             2072 BFAIL
                          LDA
                               #SCØ
                                          ;SET FOR CARRY SET
Ø751 DØØ1
             2073
                          BNE
                               XBRTN
                                          ; ANY P, Y = $80
             2074 ;
Ø753 68
             2075 BGOOD
                          PLA
                                          ; SET FOR CARRY CLEAR
             2076;
Ø754 ØA
             2077 XBRTN
                          ASL
Ø755 A8
             2078
                          TAY
Ø756 6Ø
             2079
                          RTS
             2080 ;
Ø757 18
             2081 INCBA
                         CLC
Ø758 A543
             2082
                          LDA
                               ZBUFP
                                          ; INC BUFFER PTR
Ø75A 6D11Ø7 2Ø83
                          ADC
                               BLDISP
                                          ;BY DATA LINK (125)
Ø75D 8DØ4Ø3 2Ø84
                          STA
                               DCBBUF
Ø76Ø 8543
             2085
                          STA
                               ZBUFP
             2Ø86
Ø762 A544
                          LDA
                               ZBUFP+1
Ø764 69ØØ
             2087
                          ADC
Ø766 8DØ5Ø3 2Ø88
                          STA
                               DCBBUF+1
Ø769 8544
             20129
                          STA
                               ZBUFP+1
Ø76B 6Ø
             2090
                          RTS
             2091 ;
SECTOR I/O
Ø760
             2092
                          .PAGE "SECTOR I/O"
             2093 ;
             2094 ; BSIO - DO SECTOR I/O
             2095;
Ø760
             2096 BSIO
             2097 ;
Ø76C 8DØBØ3
             2098
                          STA
                               DCBSEC+1 ; SET SECTOR HI
Ø76F 8CØAØ3
             2099
                          STY
                               DCBSEC
                                          ;SECTOR LO
             2100 ;
Ø772 A952
             21Ø1 BSIOR
                         LDA
                               #DCBCRS
                                          ; ASSUME READ SECTOR
Ø774 AØ4Ø
             2102
                                          ; AND GET DATA
                          LDY
                               #$4a
0776 9004
             21Ø3
                          BCC
                               DSIO1
                                          ;BR IF READ
             2104 ;
Ø778 A95Ø
                               #DCBCWS
             21Ø5
                          LDA
                                          ;ELSE LOAD WRITE SECTOR
Ø77A AØ8Ø
             2106
                          LDY
                                          ; AND PUT DATA
                               #$8Ø
             2107 ;
             21Ø8 DSIO1
Ø77C 8DØ2Ø3 21Ø9
                          STA
                               DCBCMD
                                          :SET COMMAND
Ø77F 8CØ3Ø3
            2110
                         STY
                               DCBSTA
                                          ;AND SIO CMD
             2111 ;
Ø782 A931
             2112
                          LDA
                               #$31
                                          ;DISK SERIAL BUS ID
Ø784 AØØF
             2113
                          LDY
                               #TIMOUT
                                          TIMEOUT DEFAULT LOADED
             2114 ;
             2115 DSIO2
Ø786 8DØØØ3 2116
                          STA
                               DCBSBI
                                          ;SET ID
Ø789 8CØ6Ø3 2117
                          STY
                               DCBTO
                                          ;SET TIME OUT
             2118 ;
Ø78C A9Ø3
            2119
                         T.DA
                               # 3
                                          ;SET RETRY COUNT
Ø78E 8DFF12 212Ø
                         STA
                               RETRY
            2121 ;
Ø791 A9ØØ
            2122
                         LDA
                               #Ø
                                          ;ASSUME 128 BYTE
Ø793 AØ8Ø
            2123
                               #$8Ø
                         LDY
                                          ;SECTOR DISK
Ø795 CA
            2124
                         DEX
Ø796 FØØ4
            2125
                         BEQ
                               DSIO3
                                          ;SO BR
            2126 ;
Ø798 A9Ø1
            2127
                         I.DA
                               #1
                                          ;ELSE IS 256
Ø79A AØØØ
            2128
                         LDY
                               #0
            2129 :
079C 8D0903 2130 DSIO3 STA
                              DCBCNT+1 ;SET I/O BYTE CNT
```

```
STY DCBCNT
Ø79F 8CØ8Ø3 2131
            2132 ;
            2133 DSIO4
Ø7A2 2Ø59E4 2134
                        JSR $E459
                                       ; CALL SERIAL I/O
                                        ; IF GOOD I/O THEN RTS
Ø7A5 1Ø1D
            2135
                        BPL DSIO5
            2136 ;
Ø7A7 CEFF12 2137
                        DEC
                             RETRY
                                        ;TST IF ANOTHER RETRY AVAIL
                                        : NO THEN RTS WITH ERROR
                        BMI DSIO5
            2138
Ø7AA 3Ø18
            2139 ;
                             #$40
            2140
                                        ;DO RETRY-RESET TYPE ACTION
Ø7AC A24Ø
                        LDX
                                        :ASSUME READ-CK IF IS
Ø7AE A952
            2141
                        LDA
                             #DCBCRS
Ø7BØ CDØ2Ø3 2142
                                        :IF COMMAND GET SECTOR
                        CMP
                            DCBCMD
SECTOR I/O
Ø7B3 FØØ9
            2143
                        BEQ STRTYP
                                        ;YES THEN STORE GETSECTOR IN O
                                        ;TEST IF FORMAT CMD
Ø7B5 A921
            2144
                        LDA
                             #DCBCFD
Ø7B7 CDØ2Ø3 2145
                        CMP DCBCMD
                                        ; IT ALSO RECIEVES DATA
                        BEQ STRTYP
Ø7BA FØØ2
            2146
                                        ;YES THEN SET AS GET DATA
Ø7BC A28Ø
            2147
                        LDX
                             #$80
                                        ; ELSE STORE PUTSECTOR
Ø7BE 8EØ3Ø3 2148 STRTYP STX DCBSTA
            2149 ;
Ø7C1 4CA2Ø7 215Ø
                        JMP DSTO4
                                       ; RETRY THE I/O
            2151 ;
                                      ; RELOAD CURRENT FCB
Ø7C4 AEØ113 2152 DSIO5 LDX CURFCB
Ø7C7 ADØ3Ø3 2153
                        LDA
                             DCBSTA
                                        ; AND I/O STATUS SET FLAGS
07CA 60
            2154
                        RTS
            2155 :
FILE MANGER ENTRY POINT
                        .PAGE "FILE MANGER ENTRY POINT"
Ø7CB
            2156
            2157 ;
            2158 ; DFMSDH - DISK FILE MANAGEMENT DISK
            2159 ; HANDLER ENTRY POINT
            2160;
            2161 DFMSDH
Ø7CB AAØ8
            2162
                        .WORD DFMOPN-1 ; OPEN FILE
Ø7CD 14ØB
            2163
                         .WORD DFMCLS-1 ;CLOSE FILE
Ø7CF BEØA
            2164
                         .WORD DFMGET-1 ; GET FILE
Ø7D1 CBØ9
            2165
                        .WORD DFMPUT-1 ; PUT BYTE
                         .WORD DFMSTA-1 ;STATUS
Ø7D3 ØØØB
            2166
Ø7D5 A6ØB
            2167
                         .WORD DFMDDC-1 ; DEVICE DEPENDENT CMD
            2168 ;
            2169 ; INITIALIZATION CODE
            2170 ;
            2171 ; GIVE ROOM FOR BOOT EXPANSION !!!
            2172 ;
Ø7D7
            2173
                              $7EØ
            2174 DINIT =
Ø7EØ
             2175 ;
             2176 ; SET UP DRIVE INFO
            2177 ;
             2178 ; DRVTBL - 8 BYTES-ONE FOR EACH POSSIBLE DRIVE
             2179 ;
             2180; 0 = NO DRIVE
             2181 ; 1 = 128 BYTE SECTOR DRIVE
             2182 ; 2 = 256 BYTE SECTOR DRIVE
             2183 ;
             2184 ; DBUFA(L,H) 8 TWO BYTE ENTRYS THE
             2185 ; DRIVE (VTOC) BUFFER ADR FOR A DRIVE
             2186 ;
07EØ ADØCØ7 2187
                         LDA SASA
                                        ; MOVE START OF ALLOC
                                         ; AREA TO ZBUFP
Ø7E3 8543
             2188
                         STA
                              ZBUFP
07E5 ADØDØ7 2189
                         LDA SASA+1
STA ZBUFP+1
@7E8 8544
             2190
             2191 ;
```

```
Ø7EA ADØAØ7 2192
                          LDA DRVBYT
                                          :TEMP 1 IS DRIVE
Ø7ED 8DØC13 2193
                          STA
                               TEMPI
                                          ; EXCESS BITS FROM BOOT
             2194 ;
07FE A207
             2195
                               #7
                                          :TEMP 2 IS
                          LDX
             2196;
Ø7F2 8EØD13 2197 DIA
                          STX
                              TEMP2
                                          ;DR # MINUS 1
Ø7F5 ØEØC13 2198
                                          ; SHIFT DR BIT TO CARRY
                          ASL
                               TEMP1
Ø7F8 BØØD
                                          ;BR IF DR EXISTS
             2199
                          BCS
                               DIHAVE
             2200 ;
07FA A900
             2201
                          LDA
                               #0
                                          DRVTBL, X ; SET NO DRIVE
Ø7FC 9D1113 22Ø2
                               DRVTBL, X
                          STA
Ø7FF 9D2913 22Ø3
                          STA
                               DBUFAL, X
Ø8Ø2 9D3113 22Ø4
                               DBUFAH, X
                          STA
Ø8Ø5 FØ36
             22Ø5
                          BEQ
                               DIDDEC
                                          ;GO DEC DRIVE #
             2206 ;
FILE MANGER ENTRY POINT
            2207 DIHAVE
Ø8Ø7 AØØ5
            2208
                         LDY
                               #DVDWRQ
                                          :SET WRITE READ OFF
Ø8Ø9 A9ØØ
            2209
                         LDA
                               ±σ
Ø8ØB 9143
            221Ø
                         STA
                               (ZBUFP), Y ; IN THE DRIVE BUFFER
            2211 ;
Ø8ØD E8
            2212
                         INX
                                          :PUT DR # IN DCB
Ø8ØE 8EØ1Ø3 2213
                         STX
                               DCBDRV
Ø811 A953
            2214
                         LDA
                               #DCBCST
                                          GET DRIVE STATUS
Ø813 8DØ2Ø3 2215
                         STA
                               DCBCMD
Ø816 2Ø53E4 2216
                         JSR
                               DHADR
            2217 :
Ø819 AØØ2
            2218
                         LDY
                               #2
                                          ;ASSUME 256 BYTE DRIVE
Ø81B ADEAØ2 2219
                         LDA
                               $2EA
                                          GET STATUS BYTE
Ø81E 292Ø
            2220
                         AND
                               #$20
Ø82Ø DØØ1
            2221
                         BNE
                               DI 256
                                          *BR TF 256
Ø822 88
            2222
                         DEV
            2223 ;
Ø823 98
            2224 DI256
                         TYA
Ø824 AEØD13 2225
                               TEMP2
                                          ;SET DR TYPE INTO
                         LDX
Ø827 9D1113 2226
                               DRVTBL, X
                         STA
                                         ;TBL AT DRIVE DISPL
Ø82A A543
             2227
                         LDA
                               ZBUFP
                                          ; MOVE CURRENT ALLOC
Ø82C 9D2913 2228
                               DBUFAL, X
                         STA
                                          ; ADDR TO DBUFA
Ø82F A544
            2229
                         LDA
                               ZBUFP+1
                                          ; AND INC ALLOC
Ø831 9D3113 223Ø
                               DBUFAH, X
                         STA
                                          ;BY 128 BYTES
0834 207008 2231
                         JSR
                               DINCRP
                                          ; VIA DINCBP
             2232 ;
Ø837 88
            2233
                         DEY
                                          ; IF DR WAS A
Ø838 FØØ3
             2234
                         BEQ
                              DIDDEC
                                          ;128 BYTES THEN DONE
             2235 ;
Ø83A 2Ø7ØØ8 2236
                         JSR
                               DINCBP
                                          ;ELSE INC PTR BY 128
             2237 ;
Ø83D CA
             2238 DIDDEC DEX
                                          :DEC DRIVE
Ø83E 1ØB2
            2239
                         RPI.
                               DTA
                                          ;BR IF MORE TO TEST
             2240 ;
            2241 ; SET UP SECTOR ALLOCATION TABLE
             2242 ;
            2243 ; THE SECTOR ALLOCATION TABLE (SECTBL)
            2244 ; WAS 16 ONE BYTE ENTRIES ONE FOR
            2245; EACH POSSIBLE 128 BYTE BUFFER SABYTE 2246; IN THE BOOT RECORD DETERMINES THE
            2247; NUMBER OF ENTRYS TO ALLOCATE
            2248 ; NON-ALLOCATED BYTE ARE MINUS
             2249
            2250 ; SABUF(L,H) CONTAINS THE ADDR OF THE SECTOR BUFFER
             2251 ;
Ø84Ø ACØ9Ø7 2252
                         LDY
                               SABYTE
                                          GET AND SAVE COUNT
Ø843 A2ØØ
            2253
                         LDX
                               #0
            2254 ;
Ø845 A9ØØ
            2255 DINXTS LDA #Ø
                                          :ASSUME ALLOCATE
```

```
Ø847 88
            2256
                         DEY
                                          ; DEC COUNT OF ALLOCATED
Ø848 1ØØ1
             2257
                         BPL
                               DISETS
                                          ; IF PLUS STILL ALLOCATE
Ø84A 98
            2258
                         TYA
                                          ;ELSE DE ALLOCATE
FILE MANGER ENTRY POINT
             2259 ;
034B 9D1913 2260 DISETS STA SECTBL, X
                                         ;SET ALLOCATE BYTE
Ø34E 98
                          TYA
                                          ; IF NO ALLOCATED
             2261
Ø84F 3ØØD
                               DISNI
                                          ;THEN DON'T ALLOCATE BUF
             2262
                          RMI
             2263 ;
ØB51 A543
             2264
                          LDA
                               ZBUFP
                                          ; MOVE BUFFER ADDR
Ø853 9D3913 2265
                          STA
                               SABUFL,X :TO SECTOR BUF PTR
Ø856 A544
                               ZBUFP+1
             2266
                          LDA
Ø858 9D4913 2267
                          STA
                               SABUFH.X
                          JSR DINCBP
Ø85B 2Ø7ØØ8 2268
                                          :INC SECTOR ADDR
             2269 ;
Ø85E E8
             2270 DISNI INX
                                          ; INC BUF #
Ø85F EØ1Ø
             2271
                          CPX
                               #16
                                          ; IF NOT ALL 16
Ø861 DØE2
             2272
                          BNE
                               DINXTS
                                          :DO AGAIN
             2273 ;
             2274 ; SET LOW MEM
             2275 ;
Ø863 A543
             2276
                          LDA
                               ZBUFP
                                          ; MOVE FINAL ADDR
Ø865 8DE7Ø2 2277
                                          TO LOW MEM PTR
                          STA
                               LMADR
Ø868 A544
             2278
                          LDA
                               ZBUFP+1
Ø86A 8DE8Ø2 2279
                          STA
                               LMADR+1
             2280 ;
Ø86D 4C7EØ8 2281
                          JMP CLRFCB
                                          CONT INIT
             2282 ;
             2283 ; DINCBP - INC ZBUFP BY 128
             2284 ;
€87Ø 18
             2285 DINCBP CLC
€871 A543
             2286
                          LDA
                               ZBUFP
0873 6980
0875 8543
             2287
                          ADC
                                #128
             2288
                          STA
                               ZBUFP
€877 A544
             2289
                          LDA
                               ZBUFP+1
2879 6900
             2290
                          ADC
                                ±σ
€87B 8544
             2291
                          STA
                               ZBUFP+1
£87D 6Ø
             2292
                          RTS
             2293 ;
             2294 ; CLEAR FCBS TO ZERO
             2295 ;
€87E
             2296 CLRFCB =
Ø87E AØ7F
             2297
                          LDY
                               #$7F
                                           ;128 OF FCB
6'880 A900
             2298
                          LDA
                                #Ø
6882 998113 2299 CFCBX STA
                               FCB, Y
                                           ;TO BE CLEARED
Ø885 88
             2300
                          DEY
Ø886 DØFA
             2301
                          BNE CFCBX
             2302 ;
FILE MANGER ENTRY POINT
Ø888
             23Ø3
                          . PAGE
             2304 ;
Ø888 AØØØ
                          LDY
                               #0
             2305
                               DEVTAB, Y
Ø88A B91AØ3 23Ø6 ADI1
                          LDA
                                          ;FIND AH
                                          ;UNUSED
088D F00C
             2307
                          BEO
                               ADI2
Ø88F C944
             2308
                          CMP
                               # 'D
                                          OR DISK
Ø891 FØØ8
             2309
                          BEQ
                               ADI2
                                          ; EMPTY
Ø893 C8
             231Ø
                          INY
Ø894 C8
                          INY
             2311
Ø895 C8
             2312
                          TNY
Ø896 CØ1E
             2313
                          CPY
                               #30
Ø898 DØFØ
             2314
                          BNE
                               ADI1
Ø89A ØØ
             2315
                          BRK
                                          ;ELSE BREAK
             2316 ;
```

```
Ø89B A944
            2317 ADI2
                         LDA
                              #'D
                                         ;SET DISK
Ø89D 991AØ3 2318
                         STA
                              DEVTAB, Y
Ø8AØ A9CB
            2319
                         LDA
                               #DFMSDH&255 ; SET FMS ADDR
Ø8A2 991BØ3 232Ø
                         STA
                              DEVTAB+1,Y
Ø8A5 A9Ø7
            2321
                         LDA
                               #DFMSDH/256
Ø8A7 991CØ3 2322
                         STA
                              DEVTAB+2, Y
            2323 ;
Ø8AA 6Ø
            2324
                         RTS
OPEN
ØBAB
             2325
                          .PAGE "OPEN"
             2326 ;
             2327 ; DFMOPN - FILE OPEN EXECUTION ENTRY PT
             2328 :
             2329 DFMOPN
Ø8AB 2Ø6411 233Ø
                         JSR
                              SETUP
                                         ; DO FCB SET UP
Ø8AE 2Ø9EØE 2331
                          JSR
                               FNDCODE
                                          ;GO DECODE FILE NAME
Ø8B1 BD4AØ3 2332
                         LDA
                               ICAUX1,X
                                         ; GET AUX1 (OPEN TYPE CODES)
Ø8B4 9D8213 2333
                          STA
                               FCBOTC, X
                                         ; PUT INTO FCB
Ø8B7 29Ø2
             2334
                          AND
                               #OPDIR
                                          ; IS THIS LIST DIRECTORY
Ø8B9 FØØ3
             2335
                          BEQ
                               OPN1
                                          ;BR IF NOT
Ø8BB 4CADØD 2336
                          JMP
                               LISTDIR
                                          ;GOTO DIR LIST CODE
             2337 ;
Ø8BE 20210F 2338 OPN1
                          JSR
                               SFDIR
                                          ;GO SEARCH FILE DIR
Ø8C1 Ø8
             2339
                          PHP
             2340 ;
Ø8C2 BD8213 2341
                          LDA
                               FCBOTC, X ; GET OPEN TYPE CODE
Ø8C5 C9Ø4
             2342
                          CMP
                               #OPIN
                                          ; INPUT
Ø8C7 FØØF
             2343
                          BEQ
                               DFOIN
Ø8C9 C9Ø8
             2344
                          CMP
                               #OPOUT
                                          :OUTPUT
Ø8CB FØ44
             2345
                          BEQ
                               DFOOUT
Ø8CD C9ØC
             2346
                          CMP
                               #OPIN+OPOUT ; UPDATE
Ø8CF FØØC
             2347
                          BEO
                               DECLIPD
Ø8D1 C9Ø9
             2348
                          CMP
                               #OPOUT+OPAPND ; APPEND
Ø8D3 FØ17
             2349
                          BEQ
                               DFOA PN
Ø8D5 4CBF12 235Ø
                          JMP
                               ERDVDC
                                          ; ERROR
             2351 ;
             2352 ; DFOIN - OPEN FOR INPUT
             2353 ;
Ø8D8
             2354 DFOIN
                                          GET SEARCH FLAG
Ø8D8 28
             2355
                          PI.P
Ø8D9 BØØE
             2356
                          BCS
                               OPNER1
                                          ; ERROR IF NOT FOUND
Ø8DB 9ØØ6
             2357
                         BCC
                              DFOUT
             2358 ;
             2359 ; DFOUPD - OPEN FOR UPDATA
             236Ø ;
Ø8DD
             2361 DFOUPD =
Ø8DD 28
             2362
                          PLP
                                          ;GET SEARCH FLAG
Ø8DE BØØ9
             2363
                          BCS
                               OPNER1
                                          ;BR NOT FOUND
Ø8EØ 2ØACØC 2364
                                          ;TEST LOCK
                          JSR TSTLOCK
             2365 ;
ØRE3
             2366 DFOUI
Ø8E3 2ØAEØ9 2367
                          JSR
                               DFRDSU
                                          ;SET UP FOR READ
Ø8E6 4CFØ12 2368
                          JMP
                               GREAT
                                          ; DONE
             2369 ;
Ø8E9 4CBB12 237Ø OPNER1 JMP
                               ERFNF
                                          FILE NOT FOUND
 OPEN
 Ø8EC
              2371
                           . PAGE
              2372 ;
              2373 ; DFOAPN - OPEN APPEND
              2374 ;
 ØREC
              2375 DFOAPN =
 Ø8EC 28
              2376
                          PI.P
                                           ;GET READ STATUS
```

```
BCS OPNER1 ; BR NOT FOUND LDY CDIRD ; IF OLD.
ØSED BØFA
             2377
Ø8EF ACØ513 2378
                                           ; IF OLD .
                          LDA FILDIR+DFDFL1,Y ;FILE TYPE
Ø8F2 B9Ø114 2379
Ø8F5 29Ø2 238Ø
                         AND #DFDNLD ; THEN
                         BEQ APOER
JSR TSTLOCK
JSR OPVTOC
Ø8F7 FØ15
             2381
                                           ; ERROR
Ø8F9 2ØACØC 2382
                                         ;TEST LOCKED
;READ VTOC
Ø8FC 2ØBF1Ø 2383
                          JSR GETSECTOR; GET A SECTOR
STA FCBSSN+1,X; MOVE START SECTOR #
LDA FCBLSN,X; TO START SECTOR #
STA FCBSSN,X
Ø8FF 200611 2384
Ø9Ø2 9D8E13 2385
Ø9Ø5 BD8B13 2386
Ø9Ø8 9D8D13 2387
Ø9ØB 4C7CØ9 2388
                          JMP DHFOX2
                                           CONTINUE AS OPEN
Ø9ØE 4CB712 2389 APOER JMP ERAPO
             2390 ;
             2391 ; DFOOUT - OPEN FOR OUTPUT
             2392 :
Ø911
             2393 DFOOUT =
                          PLP
Ø911 28
             2394
                                           :GET SEARCH FLAG
Ø912 BØØ9
                          BCS DFOX1
             2395
             2396 ;
Ø914 2Ø53ØC 2397
                          JSR XDELØ
                                           ; DELETE THE FILE OR FILES
Ø917 ACØ513 2398
                          LDY
                               CDIRD
Ø91A 4C48Ø9 2399
                          JMP
                                OPN1A
             2400 ;
             24Ø1 DFOX1
Ø91D
                          =
Ø91D ADØ213 24Ø2
                          LDA DHOLES
                                           ; WAS THERE A HOLE
0920 3070
                                           BR IF NO HOLE
             24Ø3
                          BMI OPNER2
Ø922 8DØ613 24Ø4
                          STA CDIRS
                                           ; SAVE HOLE SECTOR AS CURRENT
                                            DIR SEC
Ø925 2Ø6E1Ø 24Ø5
                          JSR RDDIR
LDA DHOLED
                                           ;GO READ CURRENT DIR SECTOR
Ø928 ADØ313 24Ø6
                                           ; MOVE HOLE DISPL TO
                          STA CDIRD
LDA DHFNUM
STA SFNUM
Ø92B 8DØ513 24Ø7
                                           ;CUR DIR DISPL
Ø92E ADØ413 24Ø8
                                           ; MOVE HOLE FN
Ø931 8DØ713 24Ø9
                                           ; TO CURRENT
Ø934 2ØBF1Ø 241Ø
                          JSR OPVTOC
Ø937 ACØ513 2411
                          T.DY
                               CDIRD
Ø93/ ACC
Ø93A A2ØA 241∠
392Ø 2413
                          LDX
                                #1Ø
                          LDA
                                #$2Ø
093E 990614 2414 OPNIB STA FILDIR+DFDPFN,Y ;BLANK FILL FILE ENTRY
                                                   FOR FILE NAME
Ø941 C8
             2415
                          INY
Ø942 CA
             2416
                          DEX
Ø943 1ØF9
             2417
                          BPL
                                OPN1B
Ø945 AEØ113 2418
                          LDX CURFCB
             2419 ;
             242Ø OPN1A =
0948 200611 2421
                          JSR GETSECTOR ; GET A SECTOR
OPEN
Ø94B ACØ513 2422
                          LDY CDIRD
                                            ;GET DIR DISPL
Ø94E 99Ø514 2423
                          STA FILDIR+DFDSSN+1,Y ; PUT SECTOR INTO DIR
                                                     REC
Ø951 BD8B13 2424
                          LDA FCBLSN, X
                          STA FILDIR+DFDSSN, Y
Ø954 99Ø414 2425
             2426;
Ø957 A943
             2427
                          LDA #DFDINU+DFDOUT+DFDNLD ; SET DIR ENTRY IN
                                                          USE
Ø959 99Ø114 2428
                          STA FILDIR+DFDFL1, Y
                               #Ø ; SET NOT LOCKED
FILDIR+DFDCNT+1,Y ;SET COUNT = Ø
Ø95C A9ØØ
             2429
                          LDA #Ø
Ø95E 99Ø314 243Ø
                          STA
STA
Ø961 99Ø214 2431
                               FILDIR+DFDCNT, Y
             2432 ;
Ø964 A2ØØ
             2433
                          LDX #Ø
Ø966 BD5913 2434 OPN2
                          LDA FNAME, X ; MOVE FILE NAME
Ø969 C93F
             2435
                          CMP
                                #'?
                                           :IF WILD CARD
Ø96B FØØ3
             2436
                          BEO OPN2A
                                           ; CHANGE TO BLANK
```

```
Ø96D 99Ø614 2437
                         STA FILDIR+DFDPFN,Y ; TO DIRECTORY
Ø97Ø
             2438 OPN2A
Ø97Ø C8
             2439
                         INY
Ø971 E8
             2440
                         INX
Ø972 EØØB
            2441
                         CPX
                               #11
Ø974 9ØFØ
             2442
                         BCC
                               OPN2
             2443 ;
Ø976 AEØ113 2444
                         LDX
                               CURFCB
                                          ; RESTORE X REG
Ø979 2Ø711Ø 2445
                         JSR
                               WRTDIR
                                          ;GO WRITE DIRECTORY
Ø97C
             2446 DHFOX2 =
Ø97C 2Ø95Ø9 2447
                         JSR
                               SETFCB
Ø97F
     2ØE2ØF 2448
                         JSR
                               WRTN6
                                          ; FIX UP AS IF WRITE
Ø982 A98Ø
             2449 OPN3
                         LDA
                               #FCBFAS
                                          ;SET NEW FILE
Ø984 9D8513 245Ø
                         STA
                               FCBFLG,X
Ø987 2Ø9B12 2451
                               TSTDOS
                                          ; IF NOT DOS
                         JSR
Ø98A DØØ3
             2452
                         BNE
                               DHFOX3
                                          ;BR
Ø98C 4CØA12 2453
                         JMP
                               WRTDOS
                                          ;ELSE DO IT
Ø98F
             2454 DHFOX3 =
Ø98F 4CFØ12 2455
                         JMP
                               GREAT
             2456 :
Ø992 2ØBD12 2457 OPNER2 JSR
                               ERDFULL
                                          ;DIRECTORY FULL
             2458 ;
             2459 ;
Ø995
             246Ø SETFCB =
Ø995 A9ØØ
             2461
                         LDA
                               #Ø
                                          ; CLEAR
Ø997 9D8513 2462
                         STA
                               FCBFLG, X
                                         ;FLAG
Ø99A ADØ713 2463 OPNF1
                         LDA
                               SFNUM
                                         ; MOVE FILE NUM TO FCB
Ø99D ØA
             2464
                         ASL
                               Α
Ø99E ØA
             2465
                         ASL
Ø99F 9D8113 2466
                               FCBFNO, X
                         STA
Ø9A2 A9ØØ
            2467
                         LDA
                               #Ø
Ø9A4 9D8713 2468
                         STA
                               FCBDLN, X
                                         ;DATA LENGTH
;SET CNT = Ø
Ø9A7 9D8F13 2469
                         STA
                               FCBCNT, X
Ø9AA 9D9Ø13 247Ø
                         STA
                               FCBCNT+1,X
Ø9AD 6Ø
            2471
                         RTS
09AE 209509 2472 DFRDSU JSR
                               SETECH
                                          ;SET UP FCB
Ø9B1 ACØ513 2473
                         LDY
                               CDIRD
                                          ; MOVE START SECTOR TO LINK
OPEN
Ø9B4 B9Ø114 2474
                         LDA DFDFL1+FILDIR,Y ;SET NEW
Ø9B7 29Ø2
             2475
                                         ; SECTOR
                         AND
                              #DFDNLD
Ø9B9 9D8413 2476
                         STA
                              FCBSLT, X
                                          ;FLAG
Ø9BC B9Ø414 2477
                         LDA
                               FILDIR+DFDSSN,Y
Ø9BF 9D8B13 2478
                         STA
                              FCBLSN.X
Ø9C2 B9Ø514 2479
                              FILDIR+DFDSSN+1,Y
                         LDA
Ø9C5 9D8C13 248Ø
                         STA
                               FCBLSN+1,X
Ø9C8 2Ø171Ø 2481
                         JSR
                               RDNSO
                                         ; READ 1ST SECTOR
Ø9CB 6Ø
             2482
                         RTS
Ø9CC
             25
                         .INCLUDE #E:
Ø9CC
             30
                         .INCLUDE #D:ATFMS2.SRC
PUT BYTE
Ø9CC
             3000
                         .PAGE "PUT BYTE"
             3001 ;
             3002 ; DFMPUT - PUT A FILE BYTE
             3003 :
            3004 DFMPUT
Ø9CC 8DØ813 3ØØ5
                         STA
                              SVDBYT
Ø9CF BD41Ø3 3ØØ6
                         LDA
                               ICDNO, X
Ø9D2 8521
            3007
                         STA
                               ICDNO-IOCB+ZICB
Ø9D4 2Ø6411 3ØØ8
                         JSR
                               SETUP
Ø9D7 ACØØ13 3ØØ9
                         LDY
                               ENTSTK
                                         ; CHK TO SEE IF ENTRY WASN'T
                                           FROM CIO
Ø9DA B9Ø2Ø1 3Ø1Ø
                         T.DA
                               STAK, Y
                                          ; IF HI BYTE RTS IS NOT IN OS
                                           ADDR
```

```
CMP
                               #OSBTM
                                          ;SPACE THEN A NON-CIO ENTRY
09DD C9DF
             3Ø11
                                          BR IF FROM CIO
Ø9DF BØØ4
                          BCS
             3012
                               FRMCIO
                                          ;ELSE PREVENT FROM DOING BURST
Ø9E1 A9ØØ
             3Ø13
                         LDA
                               #Ø
                                           1/0
                               ICCOMZ
Ø9E3 8522
             3014
                          STA
                                          ; IF NOT OPEN
Ø9E5 BD8213 3Ø15 FRMCIO LDA
                               FCBOTC, X
Ø9E8 29Ø8
             3016
                         AND
                               #OPOUT
                                          :OUTPUT
Ø9EA FØ2D
             3Ø17
                          BEQ
                               PUTER
                                          ; ERROR
Ø9EC BC8713 3Ø18
                          I.DY
                               FCBDLN.X
                                          :GET DATA LENGTH
Ø9EF 98
             3Ø19
                          TYA
                                         ; IF SECTOR NOT FULL
Ø9PØ DD8613 3020
                          CMP
                               FCBMLN, X
Ø9F3 9Ø11
             3Ø21
                          BCC
                               וידווק
                                          ;THEN BR
Ø9F5 2Ø94ØF 3Ø22
                          JSR
                               WRTNXS
                                          ; ELSE WRITE FULL SECTOR
                                          ;BR IF EOF
Ø9F8 BØ22
             3023
                          BCS
                               PEOF
                                          ; TEST BURST
Ø9FA 201FØA 3024
                          JSR
                               WTBUR
09FD A000
             3Ø25
                          LDY
                               #0
                               PUT1 ;BR IF NOT BURST (ICBALZ),Y ;PUT NEXT BYTE
Ø9FF BØØ5
             3Ø26
                          BCS
                               PUT1
ØAØ1 B124
             3027
                          LDA.
ØAØ3 8DØ813 3Ø28
                          STA
                               SVDBYT
                                          ;AFTER BURST AREA
             3Ø29 ;
ØAØ6 FE8713 3Ø3Ø PUT1
                          INC
                               FCBDLN, X
                                         ; INC DATA LEN
                                          GET DATA BYTE
ØAØ9 ADØ813 3Ø31
                          LDA
                               SVDBYT
ØAØC 9147
             3Ø32
                          STA
                               (ZSBA),Y
                                         ; AND PUT IN SECTOR BUFFER
             3033 ;
ØAØE A94Ø
             3Ø34
                               #FCBFSM
                                          ; INDICATE SECTOR MODIFIED
                          LDA
ØA1Ø 1D8513 3Ø35
                          ORA
                               FCBFLG, X
ØA13 9D8513 3Ø36
                          STA
                               FCBFLG, X
             3Ø37 ;
ØA16 4CFØ12 3Ø38
                          JMP
                               GREAT
                                          ; DONE
             3039 :
ØA19 4CBF12 3Ø4Ø PUTER JMP
                               ERDVDC
ØA1C 4CF412 3Ø41 PEOF
                          JMP
                               ERREOF
BURST I/O
             3042
                          .PAGE "BURST I/O"
ØAlF
             3043 ;
             3044 ; TEST BURST I/O AND DO IF POSSIBLE
             3045 ;
ØA1F BD8513 3Ø46 WTBUR
                          LDA
                                FCBFLG, X
                                          ; IF NOT AQUIRING SECTORS
ØA22 1Ø26
             3Ø47
                          BPL
                                NOBURST
                                          THEN UPDATE AND
                                           ; NO BURST
ØA24 3ØØ2
             3048
                          BMI
                                TRURST
             3Ø49 :
Ø2.26 A9ØØ
             3Ø5Ø RTBUR LDA
                                #Ø
                                           ;SET READ TYPE
              3Ø51 ;
                                           ;SET BURST TYPE
Ø2.28 8D1Ø13 3Ø52 TBURST STA
                                BURTYP
                                ICCOMZ
                                           ; IF CMD
Ø#.2B A522
             3Ø53
                          LDA
Ø#.2D 29Ø2
              3Ø54
                                           ; IS TEXT MODE
                          AND
                                #2
              3Ø55
                                           THEN NO BURST
 Ø2.2F FØ19
                          BEO
                                NOBURST
              3056;
 ØA31 2ØAEØA 3Ø57
                                           :IF USER BUFFER LESS
                          JSR
                                TRLEN
              3058
                                NOBURST
                                           ; THEN SECTOR, NO BURST
Ø2.34 BØ14
                          BCS
              3059 ;
 Ø1,36 A524
              3Ø6Ø
                          I.DA
                                ICBALZ
                                           :MOVE USER BUFFER
 ØA38 8547
              3Ø61
                          STA
                                ZSBA
                                           ;ADDR TO SECTPOR
                                ICBAHZ
 Ø1.3A A525
              3Ø62
                          LDA
                                           ; BUFFER PTR
 Ø1/3C 8548
                          STA
                                ZSBA+1
              3063
              3064 ;
                                           GET I/O TYPE
 Øl3E AD1Ø13 3Ø65 NXTBUR LDA
                                BURTYP
                                WRBUR
                                           BR IF WRITE
 Ø1/41 3ØØ9
              3Ø66
                          BMI
              3Ø67 ;
 ØA43 200F10 3068
                           JSR
                                RDNXTS
                                           ; DO SECTOR READ
 Ø1\46 9Ø33
              3069
                                BRING
                                           ;BR IF EOF
                           RCC
 ØA48 BØ53
              3070
                           BCS
                                BUREOF
                                           ;BR RD EOF
              3Ø71 ;
              3Ø72 NOBURST SEC
                                           ; INDICATE NO BURST
 ØA4A 38
 ØA4B 60
              3073
                           RTS
```

```
3074 ;
ØA4C ADF812 3Ø75 WRBUR
                         LDA
                               DRVMDL
                                          ;WRITE FULL SECTOR
ØA4F 9D8713 3Ø76
                         STA
                               FCBDLN, X
                                         ;DATA COUNT
             3Ø77 ;
ØA52 A8
            3Ø78
                         TAY
                               (ZSBA),Y
ØA53 B147
            3Ø79
                         LDA
                                         ;SAVE DATA TO BE
ØA55 8DØ913 3Ø8Ø
                         STA
                               SVD1
                                          ;TO BE CLOBBERED
ØA58 C8
             3081
                         INY
ØA59 B147
             3082
                         LDA
                               (ZSBA),Y
                                         BY WRTNXT
ØA5B 8DØA13 3Ø83
                         STA
                               SVD2
ØA5E C8
            3084
                         INY
ØA5F B147
                               (ZSBA),Y
             3Ø85
                         LDA
ØA61 8DØB13 3Ø86
                         STA
                               SVD3
             3Ø87 ;
ØA64 2Ø94ØF
            3Ø88
                         JSR
                               WRTNXS
                                          ;WRITE SECTOR
             3Ø89 ;
ØA67 ACF812
            3090
                         LDY
                               DRVMDL
                                          ; RESTORE CLOBBERED DATA
ØA6A ADØ913 3Ø91
                         LDA
                               SVD1
ØA6D 9147
            3092
                         STA
                               (ZSBA),Y
BURST I/O
ØA6F C8
             3093
                          INY
ØA7Ø ADØA13 3Ø94
                         LDA
                               SVD2
ØA73 9147
             3Ø95
                          STA
                               (ZSBA),Y
ØA75 C8
             3096
                         INY
ØA76 ADØB13 3Ø97
                         LDA
                               SVD3
ØA79 9147
             3Ø98
                               (ZSBA),Y
                         STA
             3Ø99
                 ;
             3100 ;
ØA7B 18
             31Ø1 BBINC
                         CLC
ØA7C A547
             3102
                         LDA
                               ZSBA
                                          ; INC SECTOR
ØA7E 7D8613 31Ø3
                         ADC
                               FCBMLN,X
                                         ;BUFFER ADDR BY
ØA81 8547
             3104
                         STA
                               ZSBA
                                          ;ACTUAL DATA LEN
ØA83 A548
             31Ø5
                         LDA
                               ZSBA+1
                                          GOT OT PUT
ØA85 69ØØ
                         ADC
             3106
                               #0
ØA87 8548
             3107
                         STA
                               ZSBA+1
             31Ø8 ;
ØA89 38
             31Ø9
                         SEC
ØA8A A528
             311Ø
                         LDA
                               ICBLLZ
                                          ;DEC USER
ØA8C FD8613 3111
                               FCBMLN, X
                         SBC
                                         ;BUFFER LEN BY
ØA8F 8528
             3112
                         STA
                               ICBLLZ
                                          ;ACTUAL DATA LEN
ØA91 A529
             3113
                         LDA
                               ICBLHZ.
                                          GOT OR PUT
ØA93 E9ØØ
             3114
                         SBC
ØA95 EA
             3115
                         NOP
ØA96 8529
             3116
                         STA
                               ICBLHZ
             3117 ;
ØA98 2ØAEØA
             3118
                          JSR
                               TBLEN
                                          ; IF USER BUF LEN
ØA9B 9ØA1
             3119
                          BCC
                               NXTBUR
                                          ; NOW >= SECTOR, DO AGAIN
             312Ø ;
ØA9D
             3121 BUREOF =
                                          ; END OF BURSTING
ØA9D A547
             3122
                         LDA
                               ZSBA
                                          ; MOVE FINAL ADDR BACK
ØA9F 8524
             3123
                         STA
                               ICBALZ
                                          ;TO USER BUF PTR
ØAA1 A548
             3124
                         LDA
                               ZSBA+1
ØAA3 8525
             3125
                         STA
                               ICBAHZ
             3126 ;
ØAA5 BC8813 3127
                         LDY
                               FCBBUF, X ; RESTORE ZSBA
BAAR RA
             3128
                         DEY
ØAA9 2ØDØ11
            3129
                         JSR
                               SSBA
             313Ø ;
ØAAC 18
             3131 BURST
                         CLC
GAAD 60
             3132
                         RTS
             3133 ;
             3134 ; TEST USER BUF LEN FOR BURST
             3135 ;
ØAAE
             3136 TBLEN
                         = .
ØAAE ADFE12 3137
                         T.DA
                               DRVTYP
                                          ; IF DRIVE NOT
```

```
ØAE1 C9Ø1
            3138
                        CMP
                             #1
                                        :128 BYTE SECTOR TYPE
ØAE:3 DØØ4
            3139
                        BNE TBL256
                                        ;THEN DO 256 BYTE TEST
            3140 ;
ØAE:5 A528
            3141
                         LDA
                              ICBLLZ
ØAE/7 3ØF3
            3142
                         BMI
                              BURST
            3143 ;
                                         ; IF BUF LEN HI >= 256
ØAE9 A529
            3144 TBL256 LDA
                             ICBLHZ
BURST I/O
ØAEB DØEF
            3145
                         BNE
                              BURST
                                         ;THEN CAN BURST
                         SEC
ØAED 38
            3146
ØAFE 6Ø
            3147
                         RTS
GET BYTE
ØARE
            3148
                         .PAGE "GET BYTE"
            3149 ;
            3150 ;
            3151 ; DFMGET - GET A FILE BYTE
            3152 ;
ØARE
            3153 DFMGET =
ØABF 206411 3154
                         JSR SETUP
                                         ; GO SET UP
                             FCBOTC, X
ØAC2 BD8213 3155
                                        ; IF OPEN FOR
                         LDA
            3156
                              #OPDIR
ØAC5 29Ø2
                         AND
                                        ;DIR CNT
ØAC7 FØØ3
                         BEQ
            3157
                              GET1
ØAC9 4CB9ØD 315B
                                         :THEN GO TO DIR RTN
                              GDCHAR
                         JMP.
             3159;
ØACC BD8713 316Ø GET1
                         LDA
                              FCBDLN, X
                                        GET DATA LEN
                                        TEST EMPTY SECTOR
ØACF DD8613 3161
                         CMP
                              FCBMLN, X
                                         ; BR IF NOT EMPTY
ØAD2 9ØØB
             3162
                         BCC
                              GET2
                                         ; DO BURST IF POSSIBLE
ØAD4 2026ØA 3163
                         JSR
                              RTBUR
ØAD7 200F10 3164
                              RDNXTS
                                         GET NEXT SECTOR
                         JSR
ØADA 9ØFØ
             3165
                         BCC
                              GET1
                                         BR IF NOT EOF
             3166 GEOF
MAIX
                         =
ØADC 4CF412 3167
                         JMP
                              ERREOF
                                         ;ELSE EOF ERROR
             3168 ;
             3169 GET2
                         TAY
ØADF A8
ØAEØ B147
                              (ZSBA),Y ;GET DATA BYTE
             317Ø
                         LDA
ØA:32 8DØ813 3171
                         STA
                              SVDBYT
                                         ;SAVE THE BYTE
ØAE5 C8
             3172
                         INY
ØA:E6 98
             3173
                         TYA
ØAE7 9D8713 3174
                              FCBDLN,X ; AND SET NEW VALUE
                         STA
             3175 EFLOOK =
ØAEA BCBB13 3176
                              FCBLSN,X ; DO EOF LOOK AHEAD
                         LDY
                                         ; IF LSN NOT ZERO
ØAED DØØF
             3177
                         BNE
                              GET 3
ØAEF BC8C13 3178
                              FCBLSN+1,X ;THEN
                         LDY
             3179
                         BNE
ØAF2 DØØA
                              GET3
                                         ; NOT EOF
ØAF4 DD8613 318Ø
ØAF7 9ØØ5 3181
                                         ; IF LSN=Ø THEN CHECK FOR
                         CMP
                              FCBMLN, X
                             GET3
                                         :LAST BYTE
             3181
                         BCC
                         LDA
ØAF9 A9Ø3
             3182
                              #$Ø3
                                         ; IF LAST BYTE THEN RTS
ØØAFB 4CD312 3183
                          JMP RETURN
             3184 ;
ØAFE 4CFØ12 3185 GET3
                         JMP GREAT
 STATUS
 ØBØ1
              3186
                          .PAGE "STATUS"
              3187 ;
              3188 ; DFMSTA - GET A FILE STATUS
              31B9 ;
              319Ø DFMSTA
 ØBØ1 2Ø6411 3191
                                          ; SETUP
                          JSR
                               SETUP
 Ø13Ø4 2Ø9EØE 3192
                          JSR FNDCODE
                                          ; DECODE FILE NAME
 ØBØ7 2Ø21ØF 3193
                          JSR
                                          ;SEARCH FOR FILE
                               SFDIR
 ØBØA BØØ6
              3194
                          BCS
                                SFNF
                                          ;BR NOT FOUND
```

```
ØBØC 2ØACØC 3195
                         JSR
                              TSTLOCK
                                         :TEST LOCKED
ØBØF 4CFØ12 3196
                         JMP
                              GREAT
                                         ;FILE EXISTS AND UNLOCKED
             3197 ;
ØB12 4CBB12 3198 SFNF
                         JMP
                              ERFNF
CLOSE
ØB15
             3199
                         . PAGE "CLOSE"
             3200 ;
             3201 ; DFMCLOSE - CLOSE A FILE
             3202 ;
             3203 DFMCLS
ØB15 2Ø6411 32Ø4
                         JSR
                              SETUP
ØB18 BD8213 32Ø5
                         LDA
                              FCBOTC, X
                                        GET OPEN CODE
ØB1B 29Ø8
             3206
                         AND
                               #OPOUT
                                        ; IF NOT OUTPUT
ØBID FØ4E
             32Ø7
                         BEO
                              CLDONE
                                         ;THEN DONE
             32Ø8 ;
ØB1F 3E8513 32Ø9
                         ROI.
                              FCBFLG, X ; IF NOT ACQUIRING SECTORS
ØB22 9Ø51
             321Ø
                         BCC
                              CLUPDT
                                         ;THEN IS UPDATE
             3211 ;
ØB24 2ØABØF 3212
                         JSR WRTLSEC
                                         ;WRITE LAST SECTOR
             3213 ;
ØB27 2Ø8ØØB 3214
                         JSR
                              RRDIR
                                         GO GET DIRECTORY
ØB2A BD9Ø13 3215
                         LDA
                              FCBCNT+1,X ;GET CNT OF SECTORS
ØB2D 48
            3216
                         PHA
ØB2E BD8F13 3217
                         LDA
                              FCBCNT, X
ØB31 48
             3218
                         PHA
             3219
ØB32 BD8213 322Ø
                         LDA
                              FCBOTC, X
                                        GET OPEN CODE
ØB35 29Ø1
             3221
                         AND
                              #OPA PND
                                        ; IF NOT APPEND
ØB37 FØ17
             3222
                         BEQ
                              CLOUT
                                         ;BR
             3223 ;
ØB39 2ØAEØ9 3224
                         JSR
                              DFRDSU
                                         ;ELSE SET UP FOR READ
ØB3C 2ØØF1Ø 3225 APP1
                         JSR
                              RDNXTS
                                         ; READ TO EOF
ØB3F 9ØFB
            3226
                         BCC
                              APP1
             3227 ;
ØB41 BD8D13 3228
                         LDA
                              FCBSSN,X ; MOVE START SECTOR
ØB44 9D8B13 3229
                         STA
                              FCBLSN, X TO EOF LINK SECTOR
ØB47 BD8E13 323Ø
                              FCBSSN+1,X
                         LDA
ØB4A 9D8C13 3231
                         STA
                              FCBLSN+1,X
ØB4D 2ØB3ØF 3232
                         JSR
                              WRTN2
                                        ;THEN WRITE AS NOT EOF
            3233 ;
ØB5Ø ACØ513 3234 CLOUT
                         LDY
                              CDIRD
                                         ;GET DIR DISPL
ØB53 18
            3235
                         CLC
ØB54 68
            3236
                         PI.A
ØB55 79Ø214 3237
                         ADC
                              FILDIR+DFDCNT, Y
ØB58 99Ø214 3238
                         STA
                              FILDIR+DFDCNT, Y
ØB5B 68
            3239
                         PLA
ØB5C 79Ø314 324Ø
                              FILDIR+DFDCNT+1,Y
                         ADC
ØB5F 99Ø314 3241
                         STA
                              FILDIR+DFDCNT+1,Y
            3242 ;
ØB62 A942
            3243
                              #DFDINU+DFDNLD ;SET ENTRY TO IN USE
                         LDA
ØB64 99Ø114 3244
                         STA
                              FILDIR+DFDFL1,Y
ØB67 2Ø711Ø 3245
                         JSR
                              WRTDIR
                                        ;WRITE DIR
ØB6A 2Ø951Ø 3246
                         JSR
                              WRTVTOC
                                         ;WRITE VTOC
            3247 ;
ØB6D A9ØØ
            3248 CLDONE LDA
                              # C7
                                         ;CLEAR OPEN CODE
ØB6F 9D8213 3249
                         STA
                              FCBOTC, X
CLOSE
ØB72 4CEA12 325Ø
                         JMP
                              FGREAT
            3251 ;
            3252 CLUPDT =
ØB75 3E8513 3253
                              FCBFLG, X ; IF SECTOR NOT MODIFIED
                         ROL
ØB78 9ØF3
            3254
                         BCC
                              CLDONE
                                        THEN DONE
```

```
ØB7A 2ØF8ØF 3255
                                        ;ELSE WRITE IT
                        JSR WRCSIO
ØB7D 4C6DØB 3256
                        JMP CLDONE
                                        ; THEN DONE
            3257 ;
CLOSE
ØB88
            3258
                        . PAGE
            3259 ;
            3260 ; RE-READ DIR RECORD
            3261 ;
            3262 RRDIR
ØBSØ
ØB8Ø BD8113 3263
                        LDA
                             FCBFNO, X ; GET FILE NUMBER
ØB83 4A
                        LSR
            3264
                             Α
ØB84 4A
            3265
                        LSR
                             Α
ØB85 8DØ713 3266
                             SFNUM
                        STA
            3267 ;
            3268 ;
ØB88 2Ø9BØB 3269
                        JSR
                             FNSHFT
                                        ;SET ACU=FILE NO/64
ØB8B 8DØ613 327Ø
                        STA
                             CDIRS
                                        ;TO GET DIR SECTOR
ØB8E 2Ø9BØB 3271
                        JSR FNSHFT
                                        ;SET ACU TO REM=16
ØB91 2Ø9DØB 3272
                         JSR
                             FNSHF1
ØB94 ØA
            3273
                        ASL
                             А
ØB95 8DØ513 3274
                        STA
                             CDIRD
                                        ;TO GET DIR DISPL
            3275 ;
ØB98 4C6E1Ø 3276
                         JMP
                              RDDIR
ØB9B A9ØØ
            3277 FNSHFT LDA
                              #Ø
                                        ;SHIFT 3 BITS OF
ØB9D AØØ3
            3278 FNSHF1 LDY
                              #3
                              FCBFNO, X ; FILE NO INTO ACU
ØB9F 1EB113 3279 FNSHF2 ASL
ØBA2 2A
            328Ø
                         ROL
                             Α
ØBA3 88
            3281
                         DEY
ØBA4 DØF9
                              FNSHF2
            3282
                         BNE
            32B3
ØBA6 6Ø
                         RTS
DEVICE DEPENDENT COMMAND
ØBA 7
            3284
                         .PAGE "DEVICE DEPENDENT COMMAND"
            3285 ;
            3286 ; DFMDDC - DEVICE DEPENDENT CMD EXECUTION
             3287 :
            3288 DFMDDC
ØBA7 2Ø6411 3289
                         JSR SETUP
                                        ;SET UP FOR EXECUTION
ØBAA BD42Ø3 329Ø
                         LDA
                              ICCOM, X
                                        GET COMMAND
ØBAD C9FE
            3291
                         CMP
                              #254
                                         ; IS IT FORMAT
ØBAF FØ25
            3292
                                        ;BR IF
                         BEQ
                             XFV
ØBB1 C927
            3293
                              #MAXPDC
                                        ;TEST RANGE
                         CMP
ØBB3 BØ1E
            3294
                         BCS
                              DVDCER
                                         ;BR OUT OF RANGE
ØBB5 38
            3295
                         SEC
ØBB6 E92Ø
            3296
                         SBC
                              #$2Ø
                                        ;SUBTRACT BASE OF CMDS
ØBB8 9Ø19
            3297
                         BCC
                                         ;BR OUT OF RANGE
                             DVDCER
ØBBA ØA
            3298
                         ASL
ØBBB A8
            3299
                         TAY
ØBBC B9C5ØB 33ØØ
                         LDA
                             DVDCVT, Y
                                         ; PUSH EXECUTION ADDR
ØBBF 48
            33Ø1
                         PHA
ØBCØ B9C6ØB 33Ø2
                              DVDCVT+1,Y
                         LDA
ØBC3 48
             33Ø3
                         PHA
ØBC4 6Ø
             33Ø4
                         RTS
             33Ø5 ;
             33Ø6 DVDCVT
                         .DBYTE XRENAME-1 ;20-RENAME
ØBC5 ØBD8
             33Ø7
                         .DBYTE XDELETE-1 ;21-DELETE
ØBC7 ØC31
             33ØB
ØBC9 ØBD2
             33Ø9
                         .DBYTE DVDCER-1 ; INVALID CMD
                         .DBYTE XLOCK-1 ;23-LOCK
ØВСВ ØС7В
             3310
 ØBCD ØC82
             3311
                         .DBYTE XUNLOCK-1 ;24-UNLOCK
                         .DBYTE XPOINT-1 ;25-POINT
ØBCF ØCB9
            3312
                         .DBYTE XNOTE-1 ; 26-NOTE
ØBD1 ØDØ2
             3313
             3314 ;
ØØ27
             3315 MAXDDC =
                              $27
                                        ;MAX DVDC+1
```

```
3316 ;
ØBD3 4CBF12 3317 DVDCER JMP
                               ERDVDC
ØBD6 4C18ØD 3318 XFV JMP
                               XFORMAT
                                          ; FORMAT VECTOR
RENAME
ØR D9
             3319
                          .PAGE "RENAME"
             3320 ;
             3321 ;XRENAME - RENAME A FILE OR FILES
             3322 ;
              3323 XRENAME
ØBD9 209E0E 3324
                               FNDCODE
                          JSR
                                          ;DECODE FILE NAME
ØBDC 8CØD13 3325
                          STY
                               TEMP2
                                          ; SAVE FNAME INDEX
ØBDF 20210F 3326
                          JSR
                                SFDIR
                                          GO FINE FILE IN DIR
ØBE2 9ØØ3
             3327
                          BCC
                               XRN1
                                          ;BR IF FOUND
 ØBE4 4CBB12 3328
                          JMP
                               ERFNF
             3329 ;
ØBE7 2ØACØC 333Ø XRN1
ØBEA 2Ø9B12 3331
                          JSR
                               TSTLOCK
                                          ; TEST LOCK
                          JSR TSTDOS
                                          ; IF NOT DOS
ØBED DØØ3
             3332
                          BNE XRN1A
                                          ; THEN
ØBEF 201912 3333
                          JSR DELDOS
                                          ; DON'T CHANGE SO
             3334 XRN1A
ØBF2 ACØD13 3335
                                          GET INDEX FOR END FN1 GO DECODE NEXT FILE NAME
                          LDY
                               TEMP2
ØBF5 2ØB4ØE 3336
                          JSR
                               FNDCNX
ØBF8 2Ø9B12 3337
                          JSR
                               TSTDOS
                                           ; IF NOT DOS
ØBFB DØØF
             3338
                          BNE
                               XRN1B
                                          ; THEN
ØBFD ACØ513 3339
                          LDY
                               CDIRD
ØCØØ B9Ø514 334Ø
                          LDA
                               FILDIR+DFDSSN+1,Y
ØCØ3 48
             3341
                          PHA
ØCØ4 B9Ø414 3342
                          LDA
                               FILDIR+DFDSSN.Y
ØCØ7 A8
             3343
                          TAY
                                          ;A,Y NEW DOS
ØCØ8 68
             3344
                          PT.A
ØCØ9 2Ø5312 3345
                          JSR
                               SETDSO
                                          ;GO WRITE SECTOR ZERO
             3346 ;
             3347 XRN1B
ØCØC A2ØØ 3348
ØCØE ACØ513 3349
                          LDX
                                #0
                          LDY
                               CDIRD
             335Ø ;
ØC11 BD5913 3351 XRN2
                          LDA
                               FNAME.X
                                          ; MOVE FILE NAME
ØC14 C93F
             3352
                          CMP
                               # ' ?
                                          ; FROM FNAME TO DIR ENT
ØC16 FØØ3
             3353
                          BEQ
                               XRN3
                                          ;BUT DON'T CHANGE WILD CARD
ØC18 99Ø614 3354
                          STA
                               FILDIR+DFDPFN,Y ; CHARS INDICATED IN
             3355 XRN3
ØC1B C8
                          INY
ØC1C E8
             3356
                          INX
ØC1D EØØB
             3357
                          CPX
                               #11
ØC1F 9ØFØ
             3358
                         RCC
                               XRN2
ØC21 AEØ113 3359
                         LDX
                              CURFCB
                                          ; RESTORE X-REG
             3360;
ØC24 2Ø711Ø 3361
                         JSR
                               WRTDIR
                                          ;GO WRITE CIR DIR RECORD
             3362 ;
ØC27 2Ø9EØE 3363
                         JSR
                               FNDCODE
                                          ;GET OLD FILENAME AGAIN
ØC2A 2Ø31ØF 3364
                         JSR
                               CSFDIR
                                          ; CONTINUE SEARCH OF DIR
ØC2D 9ØB8
             3365
                         BCC
                               XRN1
                                          ;BR IF FOUND ANOTHER
             3366 ;
ØC2F 4CEA12 3367
                         JMP
                               FGREAT
                                          ;GO TO GOOD ENDING
DELETE
ØC32
             3368
                          .PAGE "DELETE"
             3369 ;
             3370 ; XDELETE - DELETE ALL FILENAMES THAT MATCH
             3371 ;
             3372 XDELETE
ØC32 2Ø9EØE 3373
                         JSR FNDCODE
                                          ;GO DECODE FILENAME
ØC35 2Ø21ØF 3374
                         JSR SFDIR
                                          ; SEARCH DIR FOR FILENAME
```

```
ØC38 BØ3F
            3375
                         BCS
                               DFNF
                                         *BR NOT FOUND
            3376 XDELX
ØC3A
ØC3A 2Ø53ØC 3377
                         JSR
                               XDELØ
ØC3D 2Ø9B12 3378
                         JSR
                               TSTDOS
ØC4Ø DØØ3
                              XDELY
            3379
                         BNE
ØC42 2Ø1912 338Ø
                         JSR
                               DELDOS
            3381 XDELY
            3382 ;
ØC45 2Ø711Ø 3383 XDEL3
                         JSR
                              WRTDIR
                                         ;WRITE DIR ENTRY
ØC48 2Ø31ØF 3384
                                          ;LOOK FOR NEXT MATCH
                         JSR
                               CSFDIR
ØC4B 9ØED
            3385
                         BCC
                               XDELX
                                          ;BR IF FOUND
ØC4D 2Ø951Ø 3386
                              WRTVTOC
                         JSR
ØC5Ø 4CEA12 3387
                         JMP
                              FGREAT
            3388 ;
ØC53 2ØBF1Ø 3389 XDELØ
                         JSR OPVTOC
            3390 :
ØC56 ACØ513 3391 XDEL1
                                          GET DIR DISPL
                         LDY
                               CDIRD
ØC59 2ØACØC 3392
                         JSR
                               TSTLOCK
                                          GO TEST LOCK
ØC5C A98Ø
            3393
                         LDA
                               #DFDEDE
                                          ;LOAD DELETED FLAG
ØC5E 99Ø114 3394
                               FILDIR+DFDFL1,Y ; DELETE FILE
                         STA
             3395 ;
ØC61 2ØAEØ9 3396
                         JSR
                               DFRDSU
ØC64 4C6CØC 3397
                         JMP
                               XDEL2A
             3398 ;
ØC67 200F10 3399 XDEL2
                         JSR
                               RDNXTS
                                          ; READ NEXT SECTOR
ØC6A RØØ6
             3400
                         BCS
                               XDEL4
ØC 6C
             3401 \text{ XDEL2A} =
ØC6C 2ØC51Ø 34Ø2
                               FRESECT
                                          ;FREE CURRENT SECTOR
                         JISR
ØC6F 4C67ØC 34Ø3
                               XDEL2
                         JMP
             3404 ;
            34Ø5 XDEL4
ØC 72
ØC72 AØØ5
             3406
                          LDY
                               #DVDWRQ
                                          ;TURN ON WRITE REQ'D
ØC74 A9FF
            3407
                         L.DA
                               #SFF
ØC76 9145
             34Ø8
                          STA
                               (ZDRVA),Y
ØC78 6Ø
             3409
                          RTS
             3410 ;
ØC79 4CBB12 3411 DFNF
                         JMP
                               ERFNF
                                          :FILE NOT FOUND
LCCK AND UNLOCK
ØC:7C
             3412
                          .PAGE "LOCK AND UNLOCK"
             3413 ;
             3414 ; XLOCK - LOCK A FILE
             3415 ; XUNLOCK - UNLOCK A FILE
             3416 ;
             3417 XLOCK
ØC:7C A92Ø 3418
ØC:7E 8DØF13 3419
                          LDA
                               #DFDLOC
                                          ; SET LOCK
                          STA
                               TEMP4
             3420
                                          ; GO TO COMMON
ØC81 DØØ5
                          BNE
                               XLCOM
             3421 XUNLOCK
ØC83 A9ØØ
             3422
                          LDA
                               #Ø
                                          ;SET UNLOCK
ØC85 8DØF13 3423
                               TEMP4
                          STA
             3424 ;
ØC88 2Ø9EØE
                                          ; DECODE FILE NAME
             3425 XLCOM
                          JSR
                               FNDCODE
ØC8B 2Ø21ØF
             3426
                          JSR
                               SFDIR
                                          ;FIND 1ST MATCH
ØC8E 9ØØ3
             3427
                          BCC
                               XLC1
                                          ;BR MATCH FOUND
ØC9Ø 4CBB12 3428
                          JMP
                               ERFNF
                                          ;BR NOT FOUND
             3429 :
ØC93 ACØ513 343Ø XLC1
                          LDY
                               CDIRD
                                          GET CURRENT DISPL
ØC96 B9Ø114 3431
                               FILDIR+DFDFL1,Y ;GET LOCK BYTE
                          LDA
                                          TURN OFF LOCK
ØC99 29DF
             3432
                          AND
                               #SDF
ØC9B ØDØF13 3433
                          ORA
                               TEMP4
                                          OR IN LOCK/UNLOCK
ØC9E 99Ø114 3434
                          STA
                               FILDIR+DFDFL1,Y ;SET NEW LOCK BYTE
ØCA1 207110 3435
                          JSR
                               WRTDIR
                                          ; GO WRITE
             3436 ;
ØCA4 2Ø31ØF 3437
                                          ;LOOK FOR NEXT MATCH
                          JSR
                               CSFDIR
ØCA7 9ØEA
                               XLC1
                                          ;BR FOUND
             3438
                          BCC
```

```
ØCA9 4CEA12 3439
                         JMP FGREAT
                                          :ELSE DONE
             3440 ;
             3441 ; TSTLOCK - TEST FILE LOCKED
             3442 ;
             3443 TSTLOCK
ØCAC ACØ513
            3444
                         LDY
                               CDIRD
                                          :GET DIR DISPL
ØCAF B9Ø114 3445
                         LDA
                               FILDIR+DFDFL1,Y ; LOAD LOCK BYTE
ØCB2 292Ø
             3446
                         AND
                               #DFDLOC
                                         :MASK LOCK BIT
ØCB4 DØØ1
             3447
                         RNE
                               TLF
                                          BR IF LOCKED
ØCB6 6Ø
             3448
                         RTS
             3449 ;
ØCB7 4CC112 345Ø TLF
                         JMP
                               ERFLOCK
POINT
ØCRA
             3451
                          .PAGE "POINT"
             3452 ;
             3453 ; XPOINT - POINT REQUEST
             3454 ;
             3455 XPOINT
ØCBA BD8513 3456
                         LDA
                               FCBFLG, X
                                         ; IF ARQ SECTORS
ØCBD 3Ø41
             3457
                         BMI
                               PERR1
                                         ; POINT INVALID
                                        ; IF REQUEST IS NOT
ØCBF BD4DØ3 3458
                         LDA
                               ICAUX4,X
ØCC2 DD8A13 3459
                         CMP
                               FCBCSN+1, X ; SAME AS CURRENT
ØCC5 DØØ8
            346Ø
                         BNE
                              XP1
                                         :THEN BR
ØCC7 BD4CØ3 3461
                         LDA
                               ICAUX3,X
                               FCBCSN, X
ØCCA DD8913 3462
                         CMP
ØCCD FØ1E
            3463
                         BEQ
                              XP2
                                         ;ELSE NO NEED TO CHANGE
             3464 ;
ØCCF BD8513 3465 XP1
                         LDA
                               FCBFLG, X
                                         ; IF NOT MODIFIED
ØCD2 FØØ8
            3466
                         BEO
                              XP1A
                                         :BR
ØCD4 20F80F 3467
                         JSR
                              WRCSIO
                                         ;ELSE WRITE IT
ØCD7 A9ØØ
             3468
                         LDA
                               #Ø
ØCD9 9D8513 3469
                         STA
                               FCBFLG.X
ØCDC
             347Ø XP1A
ØCDC BD4DØ3 3471
                         LDA
                              ICAUX4,X
ØCDF 9D8C13 3472
                              FCBLSN+1,X
                         STA
ØCE2 BD4CØ3 3473
                               ICAUX3,X
                         LDA
ØCE5 9D8B13 3474
                         STA
                              FCBLSN, X
ØCE8 2Ø171Ø 3475
                         JSR
                              RDNSO
                                         ; READ REQ SECTOR
ØCEB BØØA
             3476
                         BCS
                              XPERR
            3477 ;
ØCED BD4EØ3 3478 XP2
                         LDA
                               ICAUX5.X
                                         TEST REQ DATA LEN
ØCFØ DD8613 3479
                         CMP
                               FCBMLN,X
                                         ;LESS THEN MAX
ØCF3 9ØØ5
             3480
                         BCC
                               XP3
ØCF5 FØØ3
             3481
                         BEO
                              XP3
ØCF7
             3482 XPERR
ØCF7 4CC312 3483
                         JMP
                               ERRPDL
                                         ; IF NOT THEN ERROR
            3484 ;
ØCFA 9D8713 3485 XP3
                         STA
                              FCBDLN,X
                                         ;SET NEW DATA LEN
GCFD 4CFG12
            3486
                         JMP
                               GREAT
             3487
ØDØØ 4CB912 3488 PERR1
                         JMP
                               ERRPOT
NOTE
ØDØ3
            3489
                         .PAGE "NOTE"
            3490 ;
            3491 ; XNOTE - EXECUTE NOTE REQUEST
            3492 ;
            3493 XNOTE
ØDØ3 BD8713 3494
                              FCBDLN, X
                         LDA
                                         ;DATA LENGHT VALUE
ØDØ6 9D4EØ3 3495
                         STA
                              ICAUX5,X
                                         ;TO AUX 2
                              FCBCSN, X
ØDØ9 BD8913 3496
                         LDA
                                         ;CUR SEC NO (LO)
ØDØC 9D4CØ3 3497
                         STA
                              ICAUX3,X ;TO AUX 3
ØDØF BD8A13 3498
                              FCBCSN+1,X ;CUR SEC NO (HI)
                         LDA
```

```
ICAUX4,X ;TO AUX 4
ØD:,2 9D4DØ3 3499
                         STA
ØD: 5 4CFØ12 35ØØ
                         JMP GREAT
FORMAT
                         .PAGE "FORMAT"
ODIA
            35Ø1
             3502 ;
            3503 ; XFORMAT - FORMAT A DISKETTE
            35Ø4 ;
            3505 XFORMAT
                                         ; MOVE VTOC BUF ADR
ØD18 A548
            3506
                         T.DA
                              ZSBA+1
ØD1A 8DØ5Ø3 35Ø7
                         STA
                              DCBBUF+1
                                         ;TO DCB
ØDID A547
            35Ø8
                         T.DA
                              2SBA
ØD1F 8DØ4Ø3 35Ø9
                         STA
                              DCBBUF
ØD.22 A921
            351Ø
                         LDA
                              #DCBCFD
                                         : FORMAT
ØD.24 8DØ2Ø3 3511
                         STA
                              DCBCMD
                                         ;TO DCB
ØD27 A94Ø
            3512
                         LDA
                              #$40
                                         ;TELL SIO RECIEVING DATA
ØD29 8DØ3Ø3 3513
                         STA
                              DCBSTA
                              DRVTYP
ØD2C AEFE12 3514
                         LDX
                                         ;GET DR TYPE 128 OR 256
ØD2F A931
            3515
                                         ;BUS I.D.
                         LDA
                               #$31
ØD31 AC46Ø2 3516
                         LDY
                              DSKTIM
                                         ;GET FORMAT TIME OUT VALUE
ØD34 2Ø86Ø7 3517
                         JSR
                              DS102
                                         GOTO LOCAL DISK HANDLER THEN
            3518 ;
                                         ; IF NO ERRORS CONT FORMATING
ØD37 1Ø19
            3519
                         BPL XFØ
                              $$9Ø
ØD39 CØ9Ø
                                         ; ELSE CK FOR DEVICE DONE ERROR
            352Ø
                         CPY
            3521
ØD3B DØ12
                         RNE
                              XFERR
                                         ; NO, THEN ERROR EXIT
            3522 ;
ØD.3D
            3523 TSTFMT =
                                         ; ELSE CK FOR BAD SECTOR INFO
ØD3D AØØØ
                         LDY
                              #Ø
                                         RETURNED BY CONTROLLER
            3524
                               (ZSBA),Y
0D3F B147
            3525
                         LDA
ØD41 C9FF
                         CMP
                              #SFF
            3526
ØD43 DØØ7
            3527
                         BNE
                              XFBAD
                                         ; BAD SECTORS RET ERR MSG
ØD45 C8
            3528
                         INY
ØD46 B147
            3529
                         T.DA
                               (ZSBA),Y
ØD48 C9FF
            353Ø
                         CMP
                               #$FF
ØD4A FØØ3
            3531
                         BEQ
                              XFERR
                                         ; NOT BAD SEC ERR, REQ ERR EXIT
ØD4C 4CB512 3532 XFBAD
                         JMP
                              ERDBAD
             3533 ;
ØD4F 4CD312 3534 XFERR
                              RETURN
                                        DO ERROR EXIT
                         JMP
             3535 ;
             3536 XFØ
ØD 52 A 9 Ø Ø
             3537
                         LDA
ØD54 A8
             3538
                         TAY
             3539 XF1
ØD55 9145
                         STA
                               (ZDRVA),Y
ØD57 C8
                         INY
             354Ø
ØD 58 1 ØFB
             3541
                         BPL
                              XF1
             3542 ;
                                         ; SET
                               # Ø
ØD5A AØØØ
             3543
                         LDY
                                         ;TYPE = 2
ØD5C A9Ø2
             3544
                         LDA
                               #2
                               (ZDRVA),Y
ØD5E 9145
             3545
                         STA
ØD6Ø C8
             3546
                         INY
                                         ; SET MSN AND
ØD61 A9C3
             3547
                         LDA
ØD63 9145
                               (ZDRVA), Y ; NSA=107=2C3
             3548
                         STA
ØD65 C8
             3549
                         INY
ØD66 C8
             355Ø
                         INY
ØD67 9145
                              (ZDRVA),Y
             3551
                         STA
FORMAT
ØD69 A9Ø2
             3552
                          LDA
                               #SØ2
ØD6B 88
             3553
                          DEY
ØD6C 9145
             3554
                          STA
                               (ZDRVA),Y
ØD6E C8
             3555
                          INY
ØD6F C8
             3556
                          INY
ØD7Ø 9145
             3557
                          STA
                               (ZDRVA),Y
```

```
3558 ;
ØD72 AØØA
            3559
                         LDY
                             #DVDSMP
ØD74 A9FF
            356Ø
                         LDA
                              #SFF
                              #$FF ;SET SECTOR MAP TO (ZDRVA),Y ;ALL ONES
ØD76 9145
            3561 XF2
                         STA
ØD78 C8
            3562
                         INY
ØD79 CØ64
            3563
                         CPY
                              #DVDSMP+9Ø
ØD7B DØF9
            3564
                         BNE
                              XF2
            3565 ;
ØD7D A9ØF
            3566
                         LDA
                              #SØF
                                         ;DEALOCATE 1ST 4 SECTORS
ØD7F AØØA
            3567
                              #DVDSMP
                         LDY
                                         ; FOR BOOT
ØD81 9145
            3568
                         STA
                              (ZDRVA),Y
            3569 ;
ØD83 AØ37
            357Ø
                         LDY
                              #DVDSMP+45 ; DEALLOCATE MIDDLE 9
ØD85 A9ØØ
            3571
                         LDA
ØD87 9145
            3572
                         STA
                              (ZDRVA),Y ;FOR
ØD89 C8
            3573
                         INY
                                         ; VTOC AND FILE DIR
ØD8A. A97F
            3574
                         T.DA
                              #$7F
ØD8C 9145
            3575
                         STA
                              (ZDRVA), Y
            3576 ;
ØD8E: 2Ø951Ø 3577
                         JSR
                              WRTVTOC
                                         ;WRITE THE VTOC
            3578 ;
ØD91 A9ØØ
            3579
                         LDA
                                         ; Ø FILLE DIR SECTORS
ØD93 A8
            358Ø
                         TAY
ØD94 99Ø114 3581 XF3
                         STA
                              FILDIR, Y ; USE FILE DIR BUFFER
ØD97 C8
            3582
                         INY
ØD98: 1ØFA
            3583
                         BPL
                              XF3
            3584 ;
ØD9A. A9Ø7
            3585
                         LDA
                              #7
                                         ;WRITE TO ALL 8 DIR SECTORS
ØD9C 8DØ613 3586
                         STA
                              CDIRS
ØD9F 2Ø711Ø 3587 XF4
                         JSR
                              WRTDIR
ØDA2 CEØ613 3588
                         DEC
                              CDIRS
ØDA5 1ØF8
            3589
                         BPL
                              XF4
            359Ø ;
ØDA7 2Ø1912 3591
                         JSR
                             DELDOS
                                         ;SET NO DOS
            3592 ;
ØDAA 4CEA12 3593
                         JMP
                             FGREAT
                                         ; DONE
LIST DIRECTORY
ØDAD
                         .PAGE "LIST DIRECTORY"
             3595 ;
             3596 ; LISTDIR - LIST THE DIRECTORY
             3597 ; GDCHAR - GET NEXT DIR CHARACTER
             3598; THE DIRECTORY IS LISTED VIA OPEN
             3599 ; LIST DIRECTORY FUNCTION EACH DIR
             3600 ; ENTRY THAT MATCHES THE FILE SPEC
             36Ø1 ; IS CONVERTED TO A PRINTABLE FORMAT
             3602 ; INTO A SECTOR BUFFER.
                                            THE GET BYTE
             36Ø3 ; ENTRY IS USED TO GET THE PRINTABLE
             36Ø4 ; CHARACTERS ONE AT A TIME. THE
             3605 ; LAST LINE PRINTED IS ALWAYS A
             36Ø6 ; COUNT OF THE NUMBET OF SECTORS IN USE
             3607 ; AND THE NUMBER REMAINING AVAILABLE SECTORS
             3608 ;
             36Ø9 LISTDIR
ØDAD A9ØØ
             361ø
                         LDA
                               #Ø
ØDAF 8DØF13 3611
                         STA
                               TEMP4
ØDB2 20210F 3612
                         JSR
                               SFDIR
                                         ;SEARCH FOR A FILE NAME
ØDB5 9Ø2C
             3613
                         BCC
                              LDENT1
                                         ;BR IF FOUND
ØDB'7 BØ3Ø
             3614
                         BCS
                              LDCNT
                                         ;BR IF NOT FOUND
             3615 ;
             3616 GDCHAR
ØDB9 2CØF13 3617
                         BIT
                              TEMP4
                                         ;TEST FLAG
ØDBC 3Ø53
             3618
                         BMI
                              LDDONE
                                         ;BR IF ALL DONE
             3619 ;
ØDBE ACØF13 362Ø
                         LDY
                              TEMP4
                                         GET COUNT OF CHARS SENT
ØDC1 B147
                               (ZSBA),Y GET NEXT CHAR
             3621
                         LDA
```

```
ØDC3 8DØ813 3622
                         STA
                              SVDBYT
                                         ; IN SVDBYT
ØDC6 EEØF13 3623
                                         ; INC COUNT
                         INC
                               TEMP4
ØDC9 C99B
            3624
                         CMP
                               #EOL
                                         ;TEST IF EOL DONE
ØDCB DØØ9
            3625
                         BNE
                              GDCRTN
                                          ;BR NOT EOL
ØDCD CØ11
            3626
                         CPY
                               #17
                                          ; WAS THIS AN ENTRY
                                          BR IF IT WAS
ØDCF BØØ8
            3627
                         BCS
                              LDENT
ØDD1 A98Ø
            3628
                         LDA
                               #$8Ø
                                          ;ELSE INDICATE END
ØDD3 8DØF13 3629
                         STA
                               TEMP4
                                          ; IN TEMP4
             3630 ;
ØDD6 4CFØ12 3631 GDCRTN JMP
                              GREAT
                                          ; DONE
             3632 ;
ØDD9 A9ØØ
             3633 LDENT
                        L.DA
                               ±Я
                                          ;CLEAR CHAR COUNTER
ØDDB 8DØF13
            3634
                         STA
                               TEMP4
ØDDE 20310F
                                          ;SEARCH FOR NEXT MATCH
            3635
                         JSR
                               CSFDIR
ØDE1 BØØ6
             3636
                               LDCNT
                                          ;BR NO MORE MATCHES
                         BCS
             3637 LDENT1
ØDE3 20210E 3638
                               FDENT
                                          ; FORMAT ENTRY
                         JSR
ØDE6 4CFØ12 3639
                               GREAT
                         JMP
                                          : DONE
             3640 ;
ØDE9 208B10 3641 LDCNT
                               RDVTOC
                         JSR
                                          ; READ VTOC
ØDEC AØØ4
             3642
                         LDY
                               #DVDNSA+1; GET # SECTOR AVR
ØDEE B145
             3643
                         LDA
                               (ZDRVA),Y
ØD:FØ 48
             3644
                         PHA
LIST DIRECTORY
ØDF1 88
             3645
                         DEY
ØDF2 B145
             3646
                               (ZDRVA),Y
                          LDA
ØDF4 A8
             3647
                          TAY
ØDF5 68
             3648
                          PLA
             3649 ;
ØDF6 2Ø57ØE 365Ø
                          JSR CVDX
                                          :AND CONVERT
             3651 ;
ØDF9 AØØ3
                                          ;SET EOL
             3652
                          LDY
                               #3
                               #FSCML-1
ØDFB A2ØC
             3653
                          LDX
                                          ; PUT IN CUTE
ØDFD BD14ØE 3654 MVFSCM LDA
                               FSCM, X
                                          ; MSG
ØEØØ 9147
             3655
                               (ZSBA),Y
                          STA
ØEØ2 C8
             3656
                          INY
ØEØ3 CA
             3657
                          DEX
ØEØ4 1ØF7
             3658
                               MVFSCM
                          BPL
ØEØ6 2Ø67ØE 3659
                               CVDY
                          JSR
             366Ø ;
ØEØ9 A9ØØ
             3661
                          LDA
                               ±σ
                                          ; SET CHAR CNT
ØEØB 8DØF13 3662
                          STA
                               TEMP4
ØEØE 4CEA12 3663
                          JMP
                               FGREAT
             3664 ;
             3665 LDDONE
                                          ; END OF FILE
ØF11 4CF412 3666
                          JMP ERREOF
             3667 ;
                          .BYTE "SROTCES EERF "
ØE14 53
             3668 FSCM
ØE15 52
ØF16 4F
ØE:17 54
ØE:18 43
ØE:19 45
ØE:1A 53
ØE:1B 2Ø
ØEIC 45
ØE:1D 45
ØEIE 52
ØEIF 46
 ØE:2Ø 2Ø
             3669 FSCML
                               *-FSCM
ØØØD
                         =
ØE:21
             35
                          .INCLUDE #E:
ØF:21
             40
                          .INCLUDE #D:ATFMS3.SRC
```

1-

```
LIST DIRECTORY
ØE 21
             4000
                          . PAGE
             4001 ;
             4002 ; FORMAT DIR ENTRY INTO A SECTOR BUFFER
             4003 ;
             4004 FDENT
ØE21 AØØØ
             4005
                         LDY
                              #0
                                          ;START AT DISPL ZERO
ØE23 A92Ø
ØE25 9147
             4006
                          LDA
                               #$20
                                          ;START WITH A BLANK
                               (ZSBA),Y
             4007
                          STA
ØE27 AEØ513 4ØØ8
                         LDX
                               CDIRD
ØE2A BDØ114 4ØØ9
                               FILDIR+DFDFL1,X
                         LDA
ØE2D 292Ø
ØE2F FØØ4
             4010
                         AND
                               #DFDLOC ;BUT IF FILE LOCKED
             4011
                          BEQ
                               LD1
ØE31 A92A
             4012
                               # 1 *
                          LDA
                                          ; CHANGE TO AST
ØE33 9147
             4013
                          STA
                               (ZSBA),Y
ØE35 C8
             4014 LD1
                         INY
ØE36 A92Ø
             4015
                          LDA
                               #$20
                                          ; FOLLOWED BY A BLANK
ØE38 9147
             4016
                         STA
                               (ZSBA),Y
ØE3A C8
             4017
                         INY
             4018;
ØE3B BDØ614 4Ø19 LD2
                               FILDIR+DFDPFN,X ; MOVE THE 12 CHAR
                         LDA
ØE3E 9147
             4020
                         STA
                               (ZSBA),Y ;FILE NAME
ØE40 E8
             4021
                         INX
ØE4.. C8
             4022
                         INY
ØE42 CØØD
             4023
                         CPY
                               #13
ØE44 9ØF5
             4024
                         BCC
                               LD2
             4025 ;
ØE46 A92Ø
             4026
                         LDA
                               #$20
                                         ; FOLLOWED BY A BLANK
ØE48 9147
             4027
                         STA
                               (ZSBA),Y
ØE4A C8
             4028
                         INY
ØE4B 8CØF13 4Ø29
                         STY
                              TEMP4
                                          ;SAVE INDEX = 15
             4030 ;
ØE4E AEØ513 4Ø31
                         LDX
                               CDIRD
                              FILDIR+DFDCNT,X ;SET A,Y
ØE51. BCØ214 4Ø32
                         LDY
ØE54 BDØ314 4Ø33
                         LDA FILDIR+DFDCNT+1,X ;=SECTOR COUNT
             4034 ;
             4035 CVDX
ØE57 A264
            4036
                         LDX
                              #100
                                          CONVERT AND MOVE
ØE59 2071ØE 4037
                         JSR
                              CVDIGIT
                                         ;100S DIGIT
ØE5C A2ØA
            4Ø38
                         LDX
                               #10
ØE5E 2071ØE 4039
                         JSR
                               CVDIGIT
                                          :10s DIGIT
ØE61. 98
            4040
                         TYA
ØE62: 2Ø8DØE 4Ø41
                         JSR
                              STDIGIT
                                         ;1S DIGIT
            4042 ;
ØE65 AØ11
            4043
                         LDY
                              #17
                                         ; THEN PUT OUT
ØE67 A99B
            4044 CVDY
                         LDA
                               #FOL.
                                         ; AND EOL
ØE69 9147
            4045
                         STA
                               (ZSBA),Y
ØE6E AØØØ
            4046
                         LDY
                               #a
ØE6F 8CØF13 4Ø47
                         STY
                               TEMP4
                                         ;SET CHAR CNT = Ø
ØE7@ 6Ø
            4048
                         RTS
            4049 ;
ØE71 8EØE13 4Ø5Ø CVDIGIT STX TEMP3
                                         ;SAVE DIGIT VALUE
LIST DIRECTORY
ØE74 A2FF
            4051
                         LDX #$FF
            4052 :
ØE76 8DØD13 4Ø53 CVD1
                         STA
                              TEMP2
                                         ;SAVE CURR VALUE HI
ØE79 8CØC13 4Ø54
                         STY
                              TEMPI
                                         ; AND LOW
ØE7C E8
            4055
                         INX
                                         ; INC DIGIT COUNTER
ØE7E 38
            4056
                         SEC
                                         ;SUBRTACT DIGIT VALUE
ØE7E ADØC13 4Ø57
                         LDA
                              TEMP1
                                         FROM CUR VALUE
ØE81 EDØE13 4Ø58
                         SBC
                              TEMP3
ØE84 A8
            4059
                         TAY
ØE85 ADØD13 4Ø6Ø
                              TEMP2
                         LDA
ØE88 E9ØØ
          4Ø61
                         SBC
                               #0
```

```
ØESA BØEA
             4062
                         BCS CVD1
                                          :IF NOT GONE MINUS. DO AGAIN
             4063 ;
ØE8C 8A
             4064
                         TXA
                                           ;DIGIT TO ACU
ØE8D Ø93Ø
             4065 STDIGIT ORA #$30
                                           ; PLUS ASCII ZERO
ØE8P ACØF13 4066
                    LDY TEMP4
                                           GET OUTPUT INDEX
                               (ZSBA),Y
                                          ;AND SET DIGIT
ØE92 9147
             4067
                         STA
ØE94 EEØF13 4Ø68
                          INC
                              TEMP4
                                          ; INC OUTPUT INDEX
                                          ;LOAD VALUE HI
ØE97 ADØD13 4069
ØE9A ACØC13 4070
                               TEMP2
                          LDA
                          LDY
                               TEMPI
                                           ; AND VALUE LO
ØE9D 6Ø
             4071
                          RTS
FILE NAME DECODE
ØE9E
             4072
                          .PAGE "FILE NAME DECODE"
             4073 ;
             4074 ; FNDCODE - DECODE A FILE NAME
             4075 ;
             4076 ; THE USER FILENAME IS POINTED TO BY
             4077 ; ZBUFP, IT IS ON THE FORM P.X WHERE P
             4078; IS THE PRIMARY FILE NAME (1 TO 8 CHARS)
             4079 ; AND X IS THE EXTENDED FILE NAME
             4080; (0 TO 4 CHARS). THE PERIOD IS OPTIONAL 4081; (IF NOT PRESENT, THEN NO EXTENSION).
             4082 ; THE DECODED FILENAME WILL BE 12 CHARS
             4083 ; IN LENGTH. THE P FIELD WILL BE
             4084 ; LEFT JUSTIFIED IN THE 1ST 8 BYTES.
             4085 ; THE X FIELD WILL BE LEFT JUSTIFIED IN
             4086; THE LAST 4 BYTES. BLANKS ARE USED
             4087; TO PAD THE FIELDS TO FULL SIZE.
             4088 ; IF THE USER SPECIFIED P OR X FILEDS
             4089; CONTAIN MORE THAN 8 OR 4 CHARS, THEN THE 4090; EXTRA CHARS ARE IGNORED. THE '*'
             4091 ; WILD CARD CHAR WILL CAUSE THE REST
             4092; OF THE FIELDS TO FILLED WITH THE 4093; '?' WILD CARD CHAR. ANY NON-ALPHANUMERIC
             4094 ; CHAR TERMINATES THE FILENAME.
             4095 ;
             4096 FNDCODE
ØE9E BD44Ø3 4Ø97
                          LDA
                               ICBAL, X
ØEA1 8543
           4098
                          STA
                                ZRUFP
ØEA3 BD45Ø3 4Ø99
                          LDA
                                ICBAH, X
ØEA6 8544
            4100
                          STA
                                ZBUFP+1
ØEAB AØØ2
             4101
                          LDY
                                #2
                                           ;FIND THE 'D'
ØEAA B143
             4102 FD0A
                          LDA
                                (ZBUFP),Y
ØEAC 88
             4103
                          DEY
ØEAD 3058
             4104
                          BMI
                                FNDERR
                                           ;BR IF 256 CHARS SEEN
ØEAF C93A
             4105
                          CMP
                                #':
ØEB1 DØF7
             4106
                          BNE
                               FDØA
             4107 FD0B
ØEB3 C8
             41Ø8
                          INY
             4109 ;
             4110 FNDCNX
ØEB4 A2ØB
             4111
                          LDX
                                #11
                                           ;CLEAR FILENAME TO BLANKS
ØEB6 A92Ø
             4112
                          LDA
                                #$2Ø
ØEB8 9D5913 4113 FDØ
                          STA
                                FNAME, X
ØEBB CA
             4114
                          DEX
ØEBC 1ØFA
             4115
                          BPL
                                FDØ
             4116 ;
ØEBE A2ØØ
             4117
                          LDX
                                ±α
                                           ;SET FNAME CHAR CNT TO Ø
ØECØ 8EØC13 4118
                                EXTSW
                          STX
                                           ;SET NOT IN EXTENSION
             4119 ;
             4120 ;
ØEC3 C8
             4121 FD1
                          INY
                                           ; INC ZBUFP INDEX
ØEC4 B143
                          LDA
                                (ZBUFP), Y ; GET BUF CHAR
             4122
```

## ATARI DOS 2.0S

```
FILE NAME DECODE
            4123 ;
                              # 1 *
ØEC6 C92A
            4124
                         CMP
                                         :TEST FOR WILD CARDS
ØEC8 DØØB
             4125
                         BNE
                             FD3
                                         ;BR NOT WILD CARD
            4126 ;
ØECA A93F
             4127 FD2
                         LDA
                              ± ' ?
                                         ;LOAD ? WILD CARD
ØECC 200A0F
            4128
                         JSR
                              FDSCHAR
                                         GO STORE IT
ØECF 9ØF9
                                         ;BR IF PORX NOT FULL
            4129
                         BCC
                              FD2
ØED1 1ØFØ
            4130
                         BPL
                              FDl
                                         ; BR IF AT START OF X
ØED3 3Ø2E
            4131
                         BMI
                              FDEND
                                         BR IF AT X END
             4132 ;
ØED5 C92E
             4133 FD3
                                         ; WAS CHAR FIELD SEPERATOR
                         CMP
ØED7 DØØC
             4134
                         BNE
                              FD4
                                         ;BR IF NOT
ØED9 2CØC13 4135
                         BIT
                              EXTSW
                                         ; WAS THERE ALREADY 1 CHAR
ØEDC 3Ø25
             4136
                         BMI
                              FDEND
                                         ;BR IF WAS END
ØEDE A2Ø8
                                         :ADV FNAME INDEX TO XFIELD
             4137
                         LDX
                              ±8
ØEEØ 6EØC13 4138
                         ROR
                              EXTSW
                                         ;SET EXTSW - MINUS
ØEE3 9ØDE
            4139
                         BCC
                              FD1
                                         CONT WITH NEXT CHAR
             4140 ;
             4141 FD4
                               #12
ØEE5 C93F
                         CMP
                                         WAS IT WILD CARD
                                         ;BR IF WILD CARD
ØEE7 FØ14
             4142
                         REO
                              FD6
             4143 ;
                                         ; IS CHAR ALPHA
ØEE9 C941
                         CMP
                               # 'A
             4144
ØEEB 9ØØ4
             4145
                         BCC
                              FD5
                                         ;BR NOT ALPHA
ØEED C95B
                               #$5B
             4146
                         CMP
                                         TEXT HI ALPHA
ØEEF 900C
             4147
                         BCC
                              FD6
                                         ;BR IF NOT APLHA
             4148 ;
ØEF1 EØØØ
             4149 FD5
                         CPX
                               ±Ø
                                         ; IF FIRST CHAR NOT
             4150
                              FNDERR
                                         ;ALPHA THEN ERROR
ØEF3 FØ12
                         REO
             4151 ;
ØEF5 C93Ø
             4152
                         CMP
                               #$30
                                         ; IS CHAR NUMERIC
                                         ;BR NOT NUMERIC (END OF NAME)
ØEF7 900A
             4153
                         BCC
                              FDEND
ØEF9 C93A
             4154
                         CMP
                               #$3A
                                         ;TEST NUMERIC HI
ØEFB BØØ6
             4155
                         BCS
                              FDEND
                                         ; BR NO NUMBER
             4156;
ØEFD 200A0F 4157 FD6
                         JSR
                              FDSCHAR
                                         STORE THE CHAR
ØFØØ 4CC3ØE 4158
                         JMP
                              FD1
                                         ; AND CONTINUE WITH NEXT
             4159 :
ØFØ3 AEØ113 416Ø FDEND
                         LDX
                               CURFCB
                                         RESTORE X REG
ØFØ6 6Ø
             4161
                         RTS
             4162 ;
ØFØ7 4CC512 4163 FNDERR JMP
                             ERRFN
                                         ; INDICATE FILENAME ERROR
FMS - 128/256 BYTE SECTOR (2.ØS)
FILE NAME DECODE
ØFØA
             4164
                          • PAGE
             4165 ;
             4166 ; FDSCHAR - STORE FILENAME CHAR
             4167 ;
             4168 ; ON ENTRY
             4169 ; A = CHAR
             4170; X = NEXT FN POSITION
             4171;
             4172 ; ON EXIT
             4173 ; CARRY - SET IF FIELD FULL
             4174 ; MINUS - IF START OF EXECUTION
             4175 ; PLUS - IF END OF EXECUTION
             4176;
             4177 FDSCHAR
             4178
                                          ;AT EXECUTION
ØFØA EØØ8
                               #8
                         CPX
             4179
                               FDSC2
ØFØC 9ØØD
                          BCC
                                          ;BR IF NOT
ØFØE FØØ5
             4180
                              FDSC1
                          BEO
                                          ;BR IF 1ST CHAR OF
             4181 ;
ØF1Ø EØØC
             4182
                          CPX
                               ±12
                                          ;AT END OF EXIT
ØF12 9ØØ7
             4183
                          BCC
                              FDSC2
                                          ;BR NOT AT END
```

```
ØF14 6Ø
            4184
                         RTS
            4185 ;
ØF15 2CØC13 4186 FDSC1
                            EXTSW
                        BIT
                                        ;DO NOT STORE CHAR UNLESS
ØF18 3ØØ1
            4187
                         BMI
                             FDSC2
                                        PERIOD WAS SEEN
ØF1A 6Ø
            4188
                         RTS
            4189 ;
ØF1B 9D5913 419Ø FDSC2 STA
                             FNAME, X
                                        ;SET CHAR INTO NAME
            4191
                                        ; INC TO NEXT CHAR
ØF1E E8
                         INX
ØF1F 18
            4192
                         CLC
ØF 2Ø 6Ø
            4193
                         RTS
DIRECTORY SEARCH
ØF 21
            4194
                         .PAGE "DIRECTORY SEARCH"
            4195 ;
            4196 ; SFDIR - SEARCH FILE DIRECTORY
            4197 : CSFDIR - FILE DIRECTORY SEARCH
            4198 :
            4199 ; THE FILE DIRECTORY IS SEARCHED FOR THE
            4200 ; FILENAME IN FNAME. THE SEARCH STARTS
            4201 ; AT THE CENTRAL SECTOR+1 AND WILL CONTINUE
            4202 ; FOR UP TO A TOTAL OF 8 SECTORS.
                                                      WHEN
            4203; TESTING FOR FNAME MATCH, '?' FNAME
            4204 ; CHARS WILL ALWAYS MATCH THE CORESPONDING
            4205; DIR FILENAME CHAR. IF A MATCH IS FOUND
            4206; CDIRS CONTAINS THE RELATIVE DIRECTORY SECTOR
            4207; NUMBER (0-7) AND CDIRD (AND THE Y REG)
            4208; CONTAINS THE DISPLACEMENT OF THE ENTRY.
            4209; AFTER A MATCH HAS BEEN FOUND, THE DIRECTORY CAN
            4210 ; BE SEARCHED FOR ANOTHER MATCH VIA THE CSFDIR
            4211 ; ENTRY POINT. IF A MATCH HAS NOT BEEN FOUND
            4212 ; THEN DHOLES AND DHOLED WILL POINT TO A
            4213; DIRECTORY HOLE THAT CAN BE USED.
4214; IF DHOLED = FF THEN THE DIRECTORY IS FULL.
            4215; THE CARRY IS RETURNED CLEAR IF FILE FOUND,
            4216 ; SET IF FILE NOT FOUND.
            4217
            4218 SFDIR
ØF21 A9FF
            4219
                         LDA
                              #SFF
                                        ; INIT TO -1
ØF23 8DØ213 422Ø
                         STA
                              DHOLES
                                         ;DIR HOLE SECTOR
ØF26 8DØ613 4221
                         STA
                              CDIRS
                                         ;CUR DIR SECTOR
                                        ;FILE NUMBER
ØF 29 8DØ713 4222
                         STA
                              SENUM
                                        ; INIT TO -16 (-ENTRY LENGTH)
ØF2C A97Ø
            4223
                         LDA
                              #$7Ø
ØF2E 8DØ513 4224
                         STA
                              CDIRD
                                        ;CUR DIR DISPL
            4225 :
            4226 CSFDIR
ØF31 EEØ713 4227
                         INC
                             SFNUM
ØF34 18
            4228
                         CLC
ØF35 ADØ513 4229
                                        ;CDIRD=CDIRD+ENTRY LEN
                         LDA
                              CDIRD
ØF38 691Ø
            4230
                         ADC
                             #DFDELN
                                         ; IF RESULT <128 THEN BR
ØF3A 1Ø11
            4231
                         BPL SFD2
             4232 ; ELSE AT END OF DIR SECT
ØF3C EEØ613 4233
                                         ; INC TO NEXT DIR SECTOR
                         INC CDIRS
ØF3F A9Ø8
           4234
                         LDA
                              #8
                                         ;TEST END OF DIR
ØF41 CDØ613 4235
                         CMP
                              CDIRS
ØF44 9ØØ2
            4236
                         RCC
                              SEDI
                                         ;BR NOT END
ØF46 FØ48
            4237
                         BEQ
                             SDRTN
             4238 ;
ØF48 206E10 4239 SFD1
                         JSR RDDIR
                                         ; READ THE NEXT DIR RECORD
ØF4B A9ØØ
            4240
                         LDA
                              #Ø
                                         ; SET DIR DISPL = Ø
             4241 ;
ØF4D 8DØ513 4242 SFD2
                         STA
                              CDIRD
                                        ;SET NEW DIR DISPL
ØF 5Ø A8
            4243
                         TAY
                                         :PUT DISPL IN Y AS INDEX
             4244 ;
```

```
DIRECTORY SEARCH
ØF5: B9Ø114 4245
                         LDA
                              FILDIR+DFDFL1,Y ;GET FLAG 1
ØF54 FØ1D
            4246
                         BEO
                              SFDSH
                                         ;BR IF UNUSED (END OF USED
                                           ENTRIES)
ØF56 3Ø1B
             4247
                         BMI
                              SEDSH
                                          ;BR IF DELETED
ØF58 29Ø1
             4248
                         AND
                               #DFDOUT
                                          ; IF OPEN OUTPUT
ØF5A DØD5
             4249
                         RNE
                              CSFDIR
                                          ;DON'T FIND IT
             425Ø ;
             4251 ; ENTRY IN USE, TEST FOR MATCH
ØF5C A2ØØ
             4252
                               #Ø
                         LDX
                                         ;TEST MATCH ON 12 CHARS
ØF5E BD5913 4253 SFD3
                         T.DA
                               FNAME.X
                                          ;FILE NAME CHAR
ØF61 C93F
            4254
                         CMP
                               #'?
                                         ; IS FNC WILD CARD
ØF63 FØØ5
             4255
                         BEO
                              SFD4
                                          ;THEN IT MATCHES
ØF65 D9Ø614 4256
                         CMP
                               FILDIR+DFDPFN,Y ;ELSE IT MUST MATCH FOR
                                                 REAC
GESS DGC7
            4257
                         BNE
                              CSFDIR
                                         ; IF NOT MATCH THEN TRY NEXT
ØF64. E8
            4258 SFD4
                         TNX
                                         ; INC CHAR CNT
ØF6F, C8
            4259
                         INY
ØF6C EØØB
            4260
                         CPX
                               #11
                                          :TEST ALL
ØF6F DØFE
            4261
                         BNE
                              SFD3
                                         :AND CONTINUE CHECK
            4262 ;
ØF7Ø 18
            4263
                         CLC
                                          :WE HAVE A MATCH
ØF71 9Ø1D
             4264
                              SDRTN
                         BCC
            4265 ;
             4266 SFDSH
ØF73 ADØ213 4267
                         LDA
                              DHOLES
                                         ; IF DHOLES NOT MINUS
ØF7€ 1Ø12
             4268
                         BPL
                              SFDSH1
                                          ;THEN ALREADY HAVE A GOOD HOLE
            4269 ;
             427Ø ; ELSE
             4271 ;
ØF78 ADØ613 4272
                         LDA
                              CDIRS
                                         ; MOVE CURR DISPL SECTOR
ØF7E 8DØ213 4273
                         STA
                              DHOLES
                                         ; AND CURRENT DIR DISPL
ØF7E: ADØ513 4274
                         LDA
                              CDIRD
                                         ;TO HOLE SECTOR AND DISPL
ØF81 8DØ313 4275
                         STA
                              DHOLED
ØF84 ADØ713 4276
                         LDA
                              SFNUM
                                         ;SAVE HOLE
ØF87 8DØ413 4277
                              DHFNUM
                         STA
                                         FILE NUMBER
            4278 ;
ØF8A B9Ø114 4279 SFDSH1 LDA
                              FILDIR+DFDFL1,Y ; IF HOLE WAS A DELETED
ØF8E: 3ØA2
            4280
                         BMI CSFDIR
                                         :ENTRY THEN CONTINUE
             4281 ;
            4282 ; ELSE WE ARE AT END OF
             4283 ;
ØFRE 38
            4284
                         SEC
                                         ;USED ENTRIES THUS FILE NOT
                                          FOUND
ØF9Ø AEØ113 4285 SDRTN
                        LDX
                              CURFCE
                                         ; RESTORE X REG
ØF93 6Ø
            4286
                         RTS
WRITE DATA SECTOR
ØF94
            4287
                         .PAGE "WRITE DATA SECTOR"
            4288 ;
            4289 ; WRTNXS - WRITE NEXT SECTOR
            4290 ;
            4291 WRTNXS
ØF94 BD8513 4292
                         T.DA
                              FCBFLG, X
                                         ; IF ACQUIRING SECTORS
ØF97 3ØØF
            4293
                         BMI
                              WRTNI
                                         THEN NOT UPDATE
            4294 ;
ØF99 ØA
            4295
                         ASL
                                         ; IF SECTOR NOT MODIFIED
ØF9A 1ØØ9
            4296
                         RPI.
                              WRILL
                                         ;THEN DON'T IT
            4297 ;
ØF9C ØA
            4298
                         ASL
ØF9D 9D8513 4299
                         STA
                              FCBFLG, X
                                         ;TURN OFF FLAG BITS
ØFA@ 2ØF8ØF 43ØØ
                         JSR
                              WRCSIO
                                         ;WRITE CURRENT SECTOR
ØFA3 3Ø24
            4301
                         BMI
                              WRNERR
                                         ;BR IF BAD I/O
ØFA5 4CØF1Ø 43Ø2 WRU1
                         JMP
                              RDNXTS
                                         ; ELSE READ NEXT SECTOR
            4303 ;
```

```
ØFA8 200611 4304 WRTN1 JSR GETSECTOR ;GET A NEW SECTOR
            4305 ;
ØFAB BD8713 4306 WRTLSEC LDA FCBDLN,X ;GET DATA LEN
ØFAE ACFB124307 WRTLS1LDYDRVLBT; INTO LASTØFB191474308STA (ZSBA),Y ; OF SECTOR
                                        ; INTO LAST BYTE
            4309 ;
ØFB3 BD8C13 4310 WRTN2 LDA FCBLSN+1,X ; MOVE LINK SECTOR
ØFB6 1D8113 4311
                        ORA FCBFNO, X ; PLUS FILE NUM
ØFB9 ACF812 4312
                        LDY DRVMDL
                                        ;TO BYTES 126,127
ØFBC 9147
            4313
                         STA
                              (ZSBA),Y ;OF SECTOR BUFF
ØFBE C8
           4314
                         INY
ØFBF BD8B13 4315
                         LDA FCBLSN, X
ØFC2 9147
            4316
                         STA (ZSBA),Y
            4317 ;
ØFC4 2ØF8ØF 4318
                         JSR WRCSIO
                                         ;WRITE SECTOR
                         BPL WRTN5
ØFC7 1Ø11
            4319
                                         ; BR NOT ERROR
            4320 ;
ØFC9 ADØ3Ø3 4321 WRNERR LDA DCBSTA
                                         :SAVE ERROR STATUS
ØFCC 8DØF13 4322
                         STA
                              TEMP4
ØFCF A9ØØ
           4323
                         LDA
                              #Ø
                                         ;CLOSE FILE
ØFD1 9D8213 4324
                        STA
                              FCBOTC, X
                                         ; RECOVER ERROR CODE
ØFD4 ADØF13 4325
                         LDA
                              TEMP4
ØFD7 4CD312 4326
                         JMP
                              RETURN
            4327 ;
            4328 WRTN5
ØFDA FE8F13 4329
                         INC
                              FCBCNT, X ; INC SECTOR CNT
                         BNE WRTN6
ØFDD DØØ3
            4330
ØFDF FE9Ø13 4331
                         INC
                              FCBCNT+1.X
            4332 WRTN6
ØFE2 200210 4333
                         JSR
                              MVLSN
                                        ;LINK TO CUR
ØFE5 A9ØØ
            4334
                         LDA
                              #Ø
ØFE7 9D8B13 4335
                         STA
                              FCBLSN, X
                                         ;LINK = Ø
ØFEA 9D8C13 4336
                         STA
                              FCBLSN+1,X
ØFED 9D8713 4337
                         STA
                              FCBDLN,X ; DLN = Ø
WRITE DATA SECTOR
                         LDA DRVMDL
ØFFØ ADF812 4338
ØFF3 9D8613 4339
                         STA FCBMLN, X
            4340 WRNRTS
            4341
                         CLC
ØFF5 18
ØFF7 6Ø
            4342
                         RTS
            4343 ;
ØFF9 BD8A13 4345 RWCSIO SEC

ØFF9 BD8A13 4345 RWCSIO LDA FCBCSN+1,X
                                         ;WRITE CUR SECTOR
ØFFC BC8913 4346
                      LDY FCBCSN, X
                         JMP DSIO
ØFFF 4CF711 4347
            4348 ;
                                        ; MOVE LINK
1002 BD8B13 4349 MVLSN LDA
                              FCBLSN, X
1005 9D8913 4350
                         STA FCBCSN, X
1008 BD8C13 4351
                         LDA FCBLSN+1,X
100B 9D8A13 4352
                         STA
                              FCBCSN+1, X
100E 60
            4353
                         RTS
             4354 ;
100F
             45
                         .INCLUDE #E:
.INCLUDE #D:ATFMS4.SRC
100F
             5Ø
READ DATA SECTOR
100F
             5000
                          .PAGE "READ DATA SECTOR"
             5001 ;
             5002 ; RDNXTS - READ NEXT SECTOR
             5003 ;
             5004 RDNXTS
 100F BD8513 5005
                         LDA FCBFLG, X : IF NOT UPD MODE
                         BEQ RDNSO
 1012 F003
             5006
                                         ; BR
```

```
1014 4C940F 5007
                         JMP
                              WRTNXS
                                         ; ELSE WRITE FIRST
1017
            5008 RDNSO
                         =
1017 BD8B13 5009
                                         ; IF LSN NOT
                         LDA
                              FCBLSN, X
101A 1D8C13 5010
                              FCBLSN+1,X ;ZERO
                         ORA
101D D002
            5Ø11
                         RNE
                              RDNS1
                                         ;BR
101F 38
            5012
                         SEC
                                         ;ELSE EOF
1020 60
            5013
                         RTS
1021 200210 5014 RDNS1
                              MVLSN
                         JSR
                                         ; MOVE LINK TO CURRENT
1024 18
            5015
                         CLC
                                          ; READ
1025 20F90F 5016
                              RWCSIO
                         JSR
                                         ;CURRENT SECTOR
1028 3035
            5017
                         BMI
                              RDIOER
                                         ;BR IF OK READ
            5018;
             5019 ; ELSE GOTO I/O ERROR
            5020 ;
102A ACF812 5021
                         LDY
                              DRVMDL
102D B147
            5Ø22
                         LDA
                               (ZSBA),Y
                                         ;TEST FOR SAME
102F 29FC
             5023
                         AND
                              #$FC
                                         ;FILE NO
1Ø31 DD8113 5Ø24
                         CMP
                              FCBFNO.X
1034 D02C
            5025
                         BNE
                              RDFNMM
                                         ; IF NOT THEN ERROR
            5026;
1Ø36 B147
            5Ø27
                         LDA
                               (ZSBA), Y ; MOVE LINK SECTOR
1038 2903
            5028
                         AND
                              #$Ø3
103A 9D8C13 5029
                         STA
                              FCBLSN+1,X
1Ø3D C8
            5030
                         INY
103E B147
            5Ø31
                         LDA
                               (ZSBA), Y
1040 9D8B13 5032
                         STA
                              FCBLSN. X
            5Ø33 ;
1Ø43 C8
            5Ø34
                         INY
                                         ; INC TO LEN BYTE
1Ø44 B147
            5035
                         LDA
                              (ZSBA),Y
                                         GET LEN BYTE
1046 48
            5Ø36
                         PHA
                                         :SAVE IT
1Ø47 BD8413 5Ø37
                         T.DA
                              FCBSLT, X
                                        GET SECTOR LEN TYPE
104A D008
            5Ø38
                         BNE
                              RDNS3
                                         ;BR IF NEW TYPE
            5039 ;
104C 68
            5040
                         PLA
                                         GET LEN
104D 3002
            5Ø41
                         RMI
                              RDNS2
                                         ;BR IF OLD SHORT SECTOR
104F A97D
            5Ø42
                         LDA
                              #125
                                         ; ELSE SET FULL SECTOR
1Ø51 297F
            5Ø43 RDNS2
                              #$7F
                        AND
                                         ;TURN OFF MSB
1053 48
            5044
                         PHA
                                         :BALANCE STACK
            5045 ;
1054 68
            5Ø46 RDNS3
                         PLA
1Ø55 9D8613 5Ø47
                              FCBMLN, X
                         STA
                                        ;SET MAX LEN
            5048 ;
1058 A900
            5049
                         LDA
                              ±α
                                         ;SET CUR DATA LEN = Ø
105A 9D8713 5050
                         STA
                              FCBDLN, X
READ DATA SECTOR
1Ø5D 18
             5Ø51
                         CLC
1Ø5E 6Ø
             5Ø52
                         RTS
105F 20E512 5053 RDIOER JSR
                              ERRIO
                                         ; I/O ERROR
1062
            5054 RDFNMM
                                         ; FILE NUMBER MISMATCH
1062 BD4203
                              ICCOM, X
            5055
                         LDA
1Ø65 C921
             5Ø56
                         CMP
                              #$21
                                         ; WAS THIS DELETE
1Ø67 FØØ3
            5057
                         BEO
                              RDDELE
                                         ;BR IF DELETE
1069 200712 5058
                         JSR
                              ERFNMM
                                         ;BR NOT DELETE
1Ø6C 38
            5059 RDDELE SEC
                                         ; INDICATE EOF TO DELETE
            5060
106D 60
                         RTS
             5061;
READ/WRITE DIR
1Ø6E
             5062
                         .PAGE "READ/WRITE DIR"
             5063 ;
             5064; RDDIR/WRDIR READ/WRITE DIRECTORY
             5065 ;
106E 18
             5066 RDDIR CLC
                                         ;SET READ
```

```
106F 9001
            5067
                        BCC DIRIO
            5068 :
1071 38
            5069 WRTDIR SEC
                                         ;SET WRITE
            5070 :
1072 08
            5071 DIRIO
                         PHP
                                         ;SAVE READ WRITE
1073 A914
            5Ø72
                         LDA #FILDIR/256 ; MOVE BUF ADDR
1075 8D0503 5073
                         STA DCBBUF+1 ; TO DCB
1078 A901
            5074
                         LDA
                              #FILDIR&255
107A 8D0403 5075
                         STA
                              DCBBUF
            5076 ;
107D 18
            5Ø77
                         CLC
107E AD0613 5078
                         LDA
                              CDIRS
                                         ;CDIRS+
1081 6969
            5079
                         ADC
                              #$69
                                         ;((40*18)/2)+1
1Ø83 A8
            5000
                         TAY
                                         ;INTO A,Y
1084 A901
            5081
                         LDA
                                         ; IS DIR SECTOR NUMBER
1086 6900
            5082
                         ADC
                               #Ø
            5083 ;
1088 4CAB10 5084
                         JMP
                              DSYSIO
                                         ;GO DO SYSTEM I/O
            5085 ;
READ/WRITE VTOC
108B
             5Ø86
                         .PAGE "READ/WRITE VTOC"
            5087 ;
             5088 ; RDVTOC/WRCTOC - READ/WRITE VTOC
            5Ø89 ;
             5090 RDVTOC
108B A005
            5091
                                         ; IF WRITE REOD
                         LDY
                               #DVDWRQ
1Ø8D B145
            5092
                               (ZDRVA),Y
                         LDA
108F F001
            5093
                         BEQ
                              RDVGO
1091 60
            5094
                         RTS
1092 18
            5095 RDVGO CLC
                                         ;SET READ
1093 9007
            5096
                         BCC
                              VTIO
            5097 ;
             5098 WRTVTOC
1095 A005
            5099 WRVTOC LDY
                               #DVDWRQ
                                         ;TURN OFF
1097 A900
            5100
                         LDA
                               #0
                                         ;WRITE READ
1099 9145
            51Ø1
                         STA
                               (ZDRVA), Y
1Ø9B 38
             51Ø2
                         SEC
            5103 ;
             5104 ;
109C 08
             5105 VTIO
                         PHP
                                         ;SAVE R/W
109D A546 5106
109F 8D0503 5107
                         LDA
                              ZDRVA+1
                                         ; MOVE BUF ADDR
                              DCBBUF+1
                         STA
                                         ;TO DCB
1012 A545
            51Ø8
                         LDA
                               ZDRVA
10A4 8DØ4Ø3 51Ø9
                         STA
                              DCBBUF
            511ø;
10A7 A068
            5111
                         T.DY
                               #$68
                                         ; READ SECTOR
10A9 A901
             5112
                         LDA
                               #1
                                         ; (40*18)/2
             5113 ;
             5114 DSYSIO
10AB 28
            5115
                         PLP
             5116 DSYSIA
10AC AEFE12 5117
                         LDX
                              DRVTYP
                                         ;LOAD DRIVE TYPE
10AF 206C07 5118
10B2 3001 5119
                         JSR
                              BSTO
                                         ;GO DO I/O
             5119
                         BMI
                                         ;BR IF ERROR
                              DSIOER
1ØB4 6Ø
            5120
                         RTS
                                         : RETURN
            5121 ;
            5122 ;
1ØE5 C983
            5123 DSIOER CMP
                               #DCBDER
                                         ; WAS IT DATA ERROR
10E7 F003
            5124
                                         ;BR IF WAS
                         BEQ
                              DEAD
10E9 4CE512 5125
                         JMP
                              ERRIO
                                         ;ELSE USER PROBLEM
            5126 ;
1ØEC 4CC912 5127 DEAD
                         JMP ERRSYS
                                         ;FATAL ERROR
            5128 ;
            5129 ; OPEN VTOC
            5130 :
```

```
5131 OPVTOC
10BF 208B10 5132
                         JSR RDVTOC
                                          ; READ IT
10C2 4C9510 5133
                         JMP WRTVTOC
                                         ;THEN WRITE IT
             5134 ;
             5135 ; INSURES NOT PROTECTED
FREE SECTOR
1ØC5
            5137
                         .PAGE "FREE SECTOR"
            5138 ;
             5139 ; FRESECT - FREE CURRENT SECTOR
             5140 ;
             5141 FRESECT
1ØC5 BD8913 5142
                         LDA
                             FCBCSN, X
10C8 1D8A13 5143
                         ORA
                              FCBCSN+1,X
10CB F038
            5144
                         BEQ
                              FSRTS
10CD A900
            5145
                         L.DA
                               #0
10CF A003
            5146
                         LDY
                               #3
                                         ;DIVIDE SECTOR #
10DL 5E8A13 5147 FS1
                         LSR
                               FCBCSN+1,X ;BY 3 TO GET BYTE NO
10D4 7E8913 5148
                         ROR
                               FCBCSN,X ; WITH REM IN ACU
10D" 6A
            5149
                         ROR
1ØD8 88
            515Ø
                         DEY
10D9 D0F6
            5151
                         RNE
                              FS1
            5152 ;
10DB A005
            5153
                         LDY
                               #5
10DI) 6A
            5154 FS2
                         ROR
                              Α
                                         ;TO FOR BYT BIT NO
1ØDF: 88
            5155
                         DEY
10DF DOFC
            5156
                         BNE
                              FS2
            5157 ;
10El A8
            5158
                         TAY
                                         ;BIT NO (Ø-7) INTO Y
10E2 A900
            5159
                         LDA
                               #Ø
1ØE4 38
            516Ø
                         SEC
                                         :SHIFT IN A BIT
10E5 6A
            5161 FS3
                         ROR
                                         ;TO PROPER LOCATION
                              Α
1ØE6 88
            5162
                         DEY
10E" 10FC
            5163
                         BPL
                              FS3
10E9 48
            5164
                         PHA
                                         ; SAVE MASK
10EA BD8913 5165
                         LDA
                              FCBCSN,X ;GET BYTE NO
10ED 690A
            5166
                         ADC
                               #DVDSMP
                                         ; ADD OFFSET TO SMAP
10EF A8
            5167
                         TAY
                                         RESULT IS VTOC INDEX
            5168 ;
10F0 68
            5169
                         PLA
                                         GET BIT MASK
1ØF1 1145
                               (ZDRVA),Y OF BIT TO BIT MAP
            517Ø
                         ORA
1ØF3 9145
            5171
                         STA
                               (ZDRVA), Y ; AND SET RESULTS
            5172 ;
10F5 A003
            5173
                         LDY
                                         ; INC NO OF SECTORS AVAIL
                               #DVDNSA
10F7 B145
            5174
                         LDA
                               (ZDRVA),Y
10F9 18
            5175
                         CLC
10FA 6901
            5176
                         ADC
                              #1
1ØFC: 9145
            5177
                         STA
                               (ZDRVA), Y
10FF C8
            5178
                         TNY
10FF B145
            5179
                         LDA
                               (ZDRVA),Y
1101 6900
            5180
                         ADC
                              #0
1103 9145
            5181
                         STA
                              (ZDRVA),Y
            5182 ;
1105
            5183 FSRTS
1105 60
            5184
                         RTS
            5185 ;
GET SECTOR
11186
              5186
                           .PAGE "GET SECTOR"
             5187 ;
             5188 ; GET SECTOR - GET A FREE SECTOR FOR
             5189; USE IN FCB AT X REG. THE SECTOR
             5190 ; NUMBER IS PLACED IN FCBLSN
```

```
5191 ;
            5192 ; THE SEARCH FOR A FREE SECTOR STARTS
            5193 ; AT THE DVDSMP BYTE. SECTORS ARE
            5194 ; NUMBERED SEQUENTIALLY FROM ZERO TO
            5195; MAXSM WITH THE LEFT BIT OF THE DVDSMP
            5196; BEING WITH ZERO.
            5197 ;
            5198 GETSECTOR
1106 A009
            5199
                         LDY #DVDSMP-1 ;SET Y TO START MAP-1
            5200 ;
11Ø8 C8
            52Ø1 GS1
                         INY
                                        ; INC SMAP INDEX
1109 C064
                              #90+DVDSMP ;AT END OF MAP?
            52Ø2
                         CPY
11ØB BØ54
            52Ø3
                         BCS
                              GSERR
                                        ;BR IF AT END
                             (ZDRVA),Y ;GET A MAP BYTE
11ØD B145
            5204
                         LDA
11ØF FØF7
            52Ø5
                         BEQ GS1
                                        ;BR NO FREE SECTOR IN BYTE
            5206 ;
1111 8CØC13 52Ø7
                         STY
                             TEMPI
                                         ;SAVE MAP INDEX
1114 48
            5208
                         PHA
                                         ; DEC NO OF SECTORS AVAIL
1115 38
            5209
                         SEC
1116 AØØ3
            521Ø
                         LDY
                              #DVDNSA
1118 B145
            5211
                         LDA
                              (ZDRVA),Y
111A E9Ø1
            5212
                         SBC
                              #1
111C 9145
            5213
                         STA
                              (ZDRVA),Y
111E C8
            5214
                         INY
111F B145
            5215
                         LDA
                              (ZDRVA),Y
112. E900
1123 9145
            5216
                         SBC
                              #0
            5217
                         STA
                              (ZDRVA),Y
            5218 ;
1125 C8
                                         ;SET READ REQD
            5219
                         INY
1126 A9FF
            5220
                         LDA
                              #SFF
1128 9145
                              (ZDRVA),Y
            5221
                         STA
            5222 ;
112A 68
            5223
                         PLA
112B AØFF
            5224
                         LDY
                             #$FF
                                         ;SET BIT COUNTER =-1
            5225 ;
112D C8
            5226 GS2
                         INY
                                         ;SHIFT MAP BYTE
112E ØA
            5227
                         ASL
                                         ;UNTIL A FREE SECTOR
                             GS2
112F 9ØFC
            5228
                         BCC
                                         ; FOUND
1131 8CØD13 5229
                         STY
                              TEMP2
                                         :SAVE BIT NUMBER
1134 4A
            523Ø GS3
                         LSR
                              Α
                                         :AND SHIFT BYTE
1135 88
            5231
                         DEY
                                         ;BACKS TO ITS ORIGINAL
1136 1ØFC
            5232
                         RPI.
                              GS3
                                         ; POSITION AND PUT IT
1138 ACØC13 5233
                         LDY
                              TEMP1
                                         ;BACK INTO THE MAP
                         STA (ZDRVA),Y
1133 9145
             5234
             5235 ;
             5236 ;
GET SECTOR
113D 38
            5237
                         SEC
                                         :SECTOR NAP BYTE
113E ADØC13 5238
                         LDA
                              TEMP1
                                         ;=DISPL-DVDSMP
            5239
1141 E9ØA
                         SBC
                              #DVDSMP
            5240 ;
1143 AØØØ
            5241
                         LDY
                              #0
1145 8CØC13 5242
                         STY
                              TEMPl
                                         ;CLEAR SECT NO HI
            5243 ;
1148 ØA
            5244 GS4
                         ASL
                              Α
                                         ; MULT REL SECTOR MAP
1149 2EØC13 5245
                         ROL
                              TEMP1
114C C8
            5246
                         INY
            5247
                         CPY
114D CØØ3
                              #3
114F 9ØF7
            5248
                         BCC
                              GS4
            5249 ;
115:. 18
            525Ø ·
                         CLC
1152 6DØD13 5251
                         ADC
                             TEMP2
                                        ; ADD BIT NO TO
1155 9D8B13 5252
                         STA FCBLSN, X ; SECTOR #
1158 ADØC13 5253
                         LDA
                              TEMP1
                                         ;AND PUT INTO
115B 69ØØ
            5254
                         ADC
                              ±σ
                                         :FCBLSN
```

```
115D 9D8C13 5255
                        STA FCBLSN+1, X
            5256 ;
1160 60
            5257
                        RTS
            5258 ;
1161 4CCB12 5259 GSERR JMP ERRNSA
                                       ; NO SECTOR AVAIL
            5260;
SETUP ROUTINE
1154
            5261
                         .PAGE "SETUP ROUTINE"
            5262 ;
            5263 ; SETUP - A ROUTINE USED FOR ALL COMMANDS
            5264 ; TO SET UP FMS CONTROLL CELLS
            5265 ; TO ACCESS A PARTICULAR FILE.
            5266 ;
            5267 SETUP
1164 A99F
            5268
                        LDA
                             #$9F
                                        ; INIT ERROR CODE
                             ERRNO
1166 8549
            5269
                        STA
                                        ; TO ZERO
1168 8EØ113 527Ø
                        STX
                             CURFCB
                                        ;SAVE FCB
            5271 ;
116B BA
            5272
                        TSX
116C E8
            5273
                        INX
116D E8
            5274
                        TNY
116E 8EØØ13 5275
                        STX
                             ENTSTK
            5276 ;
1171 AEØ113 5277
                        LDX CURFCB
                                       GET CURRENT FCB
1174 A421
            5278
                        LDY
                             ICDNOZ
DCBDRV
                                       ;MOVE DRIVE NO
1176 8CØ1Ø3 5279
                        STY
                                        ;TO DCB
1179 88
            5280
                        DEY
                                        ;DEC FOR ACCESS TO TABLES
117A B92913 52B1
                        LDA
                            DBUFAL, Y
                                       ;MOVE WRITE BUFFER
117D 8545
           5282
                        STA
                             Z.DRVA
                                        ;ADD TO ZERO PAGE PTR
117F B93113 5283
                        LDA
                              DBUFAH, Y
1182 8546
                        STA ZDRVA+1
            52B4
            52B5 ;
1184 B91113 5286
                        LDA
                             DRVTBL,Y ;GET DRIVE TYPE
                        BEQ
1187 FØ52
            5287
                                       BR IF NOT EXISTS
                              DERR1
1189 8DFE12 5288
                        STA
                             DRVTYP
                                        :SAVE TYPE
            5289 ;
118C AB
            5290
                        TAY
                                        ; MOVE MAX DATA LEN
118D B9F812 5291
                             DRVMDL, Y ; AND LAST SECTOR BYTE
                        LDA
1190 8DF812 5292
                        STA
                              DRVMDL
                                        ;DISPL TO LAST OF
                              DRVLBT, Y
1193 B9FB12 5293
                        LDA
                                       ;TABLES
1196 BDFB12 5294
                        STA
                              DRVLBT
            5295 ;
1199 BC8813 5296
                        T.DY
                              FCBBUF,X
                                       ;GET SECTOR BUF #
119C 8B
            5297
                        DEY
                                        ;DEC TO ACCESS TBL
119D 1031
            5298
                        BPL
                              SSBA
                                        ;BR IF ONE IS ALLOCATED
            5299 ;
119F A000
            5300
                        LDY
                              ±0
                                        ; IF NON ALLOCATED
11A1 B91913 53Ø1 GSB1
                                        ;TRY TO FIND ONE
;BR ONE FOUND
                        LDA
                              SECTBL, Y
11A4 FØØ8
            5302
                        BEQ
                              GSB4
11A6 C8
            5303 GSR2
                        INY
                                        ; DEC TRY COUNT
11A7 CØ1Ø
            53Ø4
                        CPY
                              #16
11A9 9ØF6
            5305
                        BCC
                              GSB1
                                        ;BR MORE TO TRY
            5306 ;
11AB 4CCD12 53Ø7 GSB3
                        JMP
                              ERRNSB
                                        ; NO SECTOR BUFFERS AVAIL
            5308;
11AE ADFE12 5309 GSB4
                        LDA
                              DRVTYP
                                        ; FOUND ONE IF 256 BYTES
11B1 4A
            531Ø
                        LSR
                                        ;DRIVE NEEDED TO CONT
                             A
11B2 BØ1Ø
            5311
                        BCS
                              GSB5
                                        ;BR NOT 256 BYTES
SETUP ROUTINE
11:34 C8
            5312
                        INY
                                        ;ELSE TRY NEXT CONTIG
1135 CØ1Ø
            5313
                         CPY
                             #16
                                        ;TEST END OF BUFFERS
1137 BØF2
            5314
                         BCS
                              GSB3
                                        ; AND BR IF NO MORE
1139 B91913 5315
                        LDA SECTBL,Y ; ELSE SEE IF ITS THREE
```

```
BNE GSB2
                                       ;BR NOT FREE
11BC DØE8
            5316
11BE 88
            5317
                         DEY
            5318 ;
                                         ;ALLOCATE SECOND OF 2
11BF A98Ø
                         LDA #$80
            5319
                         STA SECTBL+1,Y
11C1 991A13 532Ø
            5321 ;
                                        ; ALLOCATE FIRST OR ONLY
11C4 A98Ø
            5322 GSB5
                         LDA
                              #$8Ø
                         STA
                             SECTBL.Y
11C6 991913 5323
11C9 98
                         TYA
            5324
                         STA FCBBUF,X ; PUT BUF NO INTO FCB
INC FCBBUF,X ; INC BUF NO SO NOT ZERO
11CA 9D8813 5325
                             FCBBUF, X
11CD FE8B13 5326
            5327 ;
                         LDA SABUFL, Y ; MOVE BUFFER ADDR
11D# B93913 5328 SSBA
                                         TO ZERO PAGE PTR
11D3 8547
            5329
                         STA
                              ZSBA
                              SABUFH, Y
11D5 B94913 533Ø
                         LDA
                         STA ZSBA+1
11D8 854B
             5331
             5332 ;
             5333 ;
11DA 60
             5334
                         RTS
             5335 ;
                                       ;BAD DRIVE NO
11DB 4CCF12 5336 DERR1 JMP ERRDNO
SETUP ROUTINE
             5337
                         . PAGE
11 DE
             5338 ;
             5339 ; FREE SECTOR BUFFERS
             5340 ;
             5341 FRESBUF =
11DE
                         LDY FCBBUF, X ; GET BUF NO
11DE BC8813 5342
11E1 FØ13 5343
                         BEQ FSBR
                                         ; BR IF NONE
                                         ;DEC FOR TBL ACCESS
11E3 88
             5344
                         DEY
                                         ; FREE
11E4 A900
             5345
                         LDA
                               #0
                               FCBBUF, X
11E6 9D8813 5346
                                         ; IN FCB
                         STA
11E9 991913 5347
                               SECTBL, Y ; AND TABLE
                         STA
                                         :IF 12B BYTES
11EC ADFE12 534B
                               DRVTYP
                         LDA
11EF 4A
             5349
                         LSR
                               Α
                                         ;DRIVE
11FØ BØØ4
             5350
                         BCS
                               FSBR
                                         ; FREE ONLY ONE
                                         ;ELSE
11F2 4A
             5351
                         LSR A
                              SECTBL+1, Y ; FREE 2
11F3 991A13 5352
                         STA
11F6 6Ø
             5353 FSBR
                         RTS
             5354 ;
DATA SECTOR I/O
                         .PAGE "DATA SECTOR I/O"
11F7
             5355
             5356 ;
             5357 ; DSIO - DATA SECTOR I/O
             5358 ;
             5359 DSIO
                                          ; SAVE ACU DATA
11F7 4B
             5360
                          PHA
                                          ;WRITE SECTOR BUF
 11FB A547
             5361
                          LDA
                               ZSBA
 11FA 8DØ4Ø3 5362
                                          ; ADR MOVED TO
                          STA DCBBUF
 11FD A54B
             5363
                          LDA
                               ZSBA+1
                                          ;DCB
 11FF 8DØ5Ø3 5364
                          STA
                               DCBBUF+1
 1202 68
             5365
                          PLA
                                          ; RESTORE ACU
             5366 ;
 1203 AEFE12 5367
                          LDX DRVTYP
 1206 206C07 5368
                          JSR BSIO
                                         ;DO THE I/O
 1209 60
             5369
                          RTS
             5370 ;
 WRITE DOS
              5371
                          .PAGE "WRITE DOS"
 120A
              5372 ;
```

```
5373 ; WRTDOS - WRITE DOS TO DISK
             5374 ;
             5375 WRTDOS
 120A BC8913 5376
                         LDY FCBCSN,X ; MOVE START ADDR
 120D BD8A13 5377
                              FCBCSN+1,X
                         LDA
 1210 205312 5378
                         JSR
                              SETDSO
                                      WRITE SECTOR Ø
 1213 206712 5379
                         JSR
                              WDØ
                                        ; WRITE DOS
 1216 4CFØ12 538Ø
                         JMP
                              GREAT
             5381 ;
             5382 DELDOS
 1219 A9ØØ
             5383
                         LDA #Ø
                                        ;SET FILE NOT EXISTS
             5384 DD1
 121B 8DØEØ7 5385
                         STA DESFLG
             5386 ;
             5387 WRTSCO
 121E A9Ø7
                         LDA
             5388
                              #FMSORG/256 ; MOVE FMS START
 122Ø 8DØ5Ø3 5389
                        STA DCBBUF+1 ; ADDR TO DCB
 1223 A900
             5390
                         LDA
                              #FMSORG&255
 1225 8DØ4Ø3 5391
                         STA DCBBUF
             5392 ;
 1228 A9ØØ
             5393
                         LDA
                              #Ø
                                        ; CLEAR SECTOR NO TO ZERO
 122A 8DØAØ3 5394
                              DCBSEC
                         STA
122D 8DØBØ3 5395
                         STA
                              DCBSEC+1
             5396 ;
1230 EE0A03 5397 WRNBS INC
                              DCBSEC
                                         ; INC SECTOR NO
 1233 A2Ø1
             5398
                         LDX
                              #1
                                        GET DRIVE TYPE
 1235 38
             5399
                         SEC
 1236 207207 5400
                         JSR
                             BSIOR
                                         ; DO THE WRITE
             5401 ;
             5402 ;
 1239 18
             5403
                         CLC
 123A ADØ4Ø3 54Ø4
                         LDA
                              DCBBUF
                                         ; INC SECT ADDR
1230 6980
             5405
                         ADC
                              #128
1237 8DØ4Ø3 54Ø6
                         STA
                              DCBBUF
1242 ADØ5Ø3 54Ø7
                         LDA
                              DCBBUF+1
 1245 6900
             5408
                         ADC
                              #0
1247 8DØ5Ø3 54Ø9
                         STA
                              DCBBUF+1
             541Ø ;
124A ADØAØ3 5411
                         LDA
                              DCBSEC
                                       ;TEST FOR WRITE
;OF ALL BOOT SECTORS
 124D CDØ1Ø7 5412
                         CMP BRCNT
1250 DØDE
             5413
                         BNE WRNBS
                                        ;BR NOT ALL
             5414 ;
1252 60
             5415
                         RTS
             5416 ;
1253 8C@F@7 5417 SETDSO STY
                  STA LDA
                             DFLINK
                                        ;SET LINK START
1256 8D1007 5418
                              DFLINK+1
1259 ADFE12 5419
                              DRVTYP
125C 8DØEØ7 542Ø
                        STA
                              DFSFLG
125F ACF812 5421
                         LDY
                              DRVMDI.
WRITE DOS
 1262 8C1107 5422
                        STY BLDISP
 1265 DØB4
             5423
                         BNE DD1
                                       GO WRITE SECTOR Ø
             5424 ;
WRITE DOS
1267
            5425
                        . PAGE
1267 AD1207 5426 WDØ
                        LDA DFLADR
                                       ; MOVE FILE START ADDR
126A 8543
            5427
                        STA
                             ZRUFP
                                        ;TO ZBUFP
126C AD13Ø7 5428
                        LDA
                             DFLADR+1
126F 8544
            5429
                        STA ZBUFP+1
            5430 ;
1271 AØØØ
            5431 WD1
                        LDY
                                        ;MOVE 125
1273 B143
            5432 WD2
                        LDA
                             (ZBUFP),Y ;BYTES OF DOS
```

```
(ZSBA),Y ;TO SECTOR BUFFER
1275 9147
            5433
                         STA
1277 C8
            5434
                         TNY
1278 CCF812 5435
                         CPY
                              DRVMDL
127B 9ØF6
            5436
                         BCC
                              WD2
127D 98
            5437
                         TYA
127E 9D8713 5438
                         STA
                              FCBDLN.X ; SET DATA LEN
            5439 ;
                                         ; INC ZBUFP BY 125
1281 205707 5440
                         JSR
                              INCBA
                                         ; IF NOT END OR
1234 CDØDØ7 5441
                         CMP
                              SASA+1
1237 9ØØB
                                         ; PAST END OF DOS
             5442
                         BCC
                              WD3
                                         ;THEN WRTNXS
                              WD4
1239 DØØF
             5443
                         RNE
                                         ;ELSE
123B A543
             5444
                         LDA
                              ZBUFP
128D CDØCØ7 5445
                              SASA
                                         ; DONE
                         CMP
1290 9002
             5446
                         BCC
                              WD3
                         BNE
                              WD4
             5447
1292 DØØ6
             5448 ;
1294 20940F 5449 WD3
                         JSR
                             WRTNXS
                                         :WRITE NEXT SECTOR
1297 4C7112 545Ø
                         JMP
                             WD1
             5451 ;
                                         ; RETURN, CLOSE WILL WRITE
129A 6Ø
             5452 WD4
                         RTS
                                          FINAL SECTOR
             5453 ; AND RETURN
             5454 :
TEST DOS FILE NAME
                          .PAGE "TEST DOS FILE NAME"
129R
             5456 ;
             5457 ; TSTDOS - TEST FOR DOS SYS FILE NAME;
             5458 ;
             5459 TSTDOS
129B AØØB
             5460
                          LDY
                               #11
                                         ;LOOK AT 12 CHARS
129D B95813 5461 TDF1
                          LDA
                              FNAME-1,Y ; TEST DECODE FILENAME CHAR
12AØ D9A812 5462
                          CMP
                               DFN-1,Y
                                         ; WITH DOS FILENAME CHAR
12A3 DØØ3
             5463
                          BNE
                               TOFR
                                         ;BR NOT MATCH
12A5 88
             5464
                          DEY
12A6 DØF5
                                         ;BR IF MORE, ELSE RTN EQ
             5465
                          BNE
                               TDF1
12A8 6Ø
             5466 TDFR
                          RTS
             5467 ;
12A9 44
             5468 DFN
                         BYTE "DOS
                                         SYS "
12AA 4F
 12AB 53
12AC 2Ø
 12AD 20
 12AE 2Ø
 12AF 20
 12BØ 2Ø
 12B1 53
 12B2 59
 12B3 53
 12B4 2Ø
             5469 ;
             5470 ; ERROR ROUTINES
             5471 ;
                                          ;BAD SECTOR AT FORMAT TIME
 12B5 E649
             5472 ERDBAD INC
                              ERRNO
                                          ;ATTEMPT APPEND TO OLD TYPE
 12B7 E649
             5473 ERAPO INC
                               ERRNO
                                           FILE
 12B9 E649
             5474 ERRPOT INC ERRNO
                                          ; POINT INVALID
             5475 ERFNF INC
                                          ;FILE NOT FOUND
 12BB E649
                              ERRNO
             5476 ERDFULL INC ERRNO
5477 ERDVDC INC ERRNO
                                          ;DIRECTORY FULL
 12BD E649
 12BF E649
                                          DEVICE COMMAND INVALID
                                          ; FILE LOCKED
 12C1 E649
             5478 ERFLOCK INC ERRNO
                                          ; POINT DATA LENGTH
 12C3 E649
             5479 ERRPDL INC
                               ERRNO
                                          ; FILE NAME ERROR
 12C5 E649
             548Ø ERRFN
                         INC
                               ERRNO
 12C7 E649
             5481 ERFNMM INC
                              ERRNO
                                          ; FILE NUMBER MISMATCH
 12C9 E649
             5482 ERRSYS INC ERRNO
                                          ;FATAL SYS DATA I/O ERROR
```

```
5483 ERRNSA INC ERRNO
12CB E649
                                       ; NO SECTOR AVAIL
           5484 ERRNSB INC ERRNO
12CD E649
                                       ; NO SECTOR BUFFERS AVAIL
            5485 ERRDNO INC ERRNO
12CF E649
                                       ;DRIVE NO ERROR
            5486 ;
12D1 A549
            5487
                        LDA ERRNO
                                       GET ERROR NUMBER
12D3 AEØ113 5488 RETURN LDX CURFCB
12D6 9D43Ø3 5489 STA ICSTA,X
                                       GET CUR FCB NO
                             ICSTA, X
                                       ; PUT IN FCB
                        LDX ENTSTK
12D9 AEØØ13 549Ø
                                        GET ENTRY STACK PTR
12DC 9A
            5491
                       TXS
                                        ;AND RESTORE
12DD AEØ113 5492
                        LDX
                             CURFCB
12EØ A8
          5493
                        TAY
12E1 ADØ813 5494
                        LDA SVDBYT
                                        GET SAVED DATA BYTE
TEST DOS FILE NAME
12E4 6Ø
            5495
                        RTS
            5496 ;
12E5 ADØ3Ø3 5497 ERRIO LDA DCBSTA
                                       ;GET I/O ERROR CODE
12E8 3ØE9
            5498
                        BMI
                             RETURN
            5499 ;
12EA AEØ113 55ØØ FGREAT LDX CURFCB
12ED 20DE11 5501
                        JSR
                             FRESBUF
                                        FREE SECTOR BUFFER
            5502 GREAT LDA
12FØ A9Ø1
                              #Ø1
                                       ;SET ALL OK
12F2 DØDF
            55Ø3
                        BNE RETURN
12F4 A988
            5504 ERREOF LDA
                             #$88
                                        ;SET EOF CODE
12F6 3ØDB
            55Ø5
                    BMI RETURN
            55Ø6 ;
MISC STORAGE
12F8
            55Ø7
                         .PAGE "MISC STORAGE"
             55Ø8 ;
             5509; MISC NON ZERO PAGE STORAGE AREA
             551Ø ;
12F8 ØØ
            5511 DRVMDL .BYTE Ø
                                        ; MAX DATA LEN
12F9 7D
            5512
                       .BYTE 125
                                        ;128 BYTE SECTOR
12FA FD
            5513
                        .BYTE 253
                                        ;256 BYTE SECTOR
            5514 ;
12FB ØØ
12FC 7F
            5515 DRVLBT .BYTE Ø
                                        ;DISPL TO LAST SECTOR BYTE
                 .BYTE 127
            5516
                                        ;128 BYTE SECTOR
12FD FF
            5517
                         .BYTE 255
                                        ; 256 BYTE SECTOR
12FE
            5518 DRVTYP *= *+1
                                        ;DRIVE TYPE
                            *+1
12FF
            5519 RETRY *=
                                        ;I/O RETRY COUNTER
                             *+1
1300
            552Ø ENTSTK *=
                                       ; ENTRY STACK LEVEL
                            *+1
            5521 CURFCB *=
1301
                                        ;CURRENT FCB (IOCB ALSO)
1302
            5522 DHOLES *= *+1
                                        ;DIR HOLE SECTOR
1303
            5523 DHOLED *=
                             *+1
                                        ;DIR HOLE DISPL
                             *+1
1304
            5524 DHFNUM *=
                                       DIR HOLE FILE NO
                             *+1
            5525 CDIRD *=
1305
                                        ;CURRENT DIR DISPL
            5526 CDIRS *=
                             *+1
                                        CURRENT DIR SECTOR
1306
                             *+1
1307
            5527 SFNUM
                        *=
                                        ;FILE NUMBER
            5528 SVDBYT *=
1308
                             *+1
                                        ;SAVED OUTPUT DATA BYTE
                             *+1
            5529 SVD1 *=
1309
                                        ;SAVE DATA BYTES
                        *=
                             *+1
1302
            553Ø SVD2
                                        FOR WRITE BURST
13ØE
            5531 SVD3
                        *=
                              *+1
            5532 EXTSW
            5533 TEMP1
                         *=
                              *+1
                                        ;TEMP1
                        *=
130D
            5534 TEMP2
                             *+1
                                        :TEMP2
            5535 TEMP3 *= 5536 TEMP4 *=
                             *+1
13ØF:
                                        ;TEMP3
13ØF
                             *+1
                                        :TEMP4
                              *+1
            5537 BURTYP *=
1310
                                        ;BURST I/O TYPE
            5538 ;
            5539 DRVTBL *= *+8
5540 SECTBL *= *+16
1311
                                        ; DRIVE TABLE
1319
1329
            5541 DBUFAL *=
                            *+8
                                        ; VTOC BUFFER
            5542 DBUFAH *=
                             *+8
1331
                                        ;PTR FOR DRIVE N
```

```
1339
            5543 SABUFL *=
                              *+16
                                        ;SECTOR BUFFER
            5544 SABUFH *=
                              *+16
1349
                                        FOR SECTOR N
                              *+12
1359
            5545 FNAME *=
                                        FILE NAME
                              *+12
            5546 AFNAME *=
1365
                                        ; AUXILLARY FILE NAME
            5547 ;
1371
            5548 MDRV
                              *+1
                                        :MAX DR NO
            5549 ;
                                        ; PUT ON SAME BOUNDRY AS
1372
            555Ø Z
                                         PRODUCTION
                         *=
                                         : VERSION
1372
            5551
                              $1381
FILE CONTROL BLOCKS
                         .PAGE "FILE CONTROL BLOCKS"
1381
            5553 ;
            5554 ; FILE CONTROL BLOCK
            5555; ONE FILE CONTROL BLOCK IS USED FOR EACH
            5556 ; OPEN FILE. THE RELATIVE FCB USED
             5557 ; RELATES DIRECTLY TO THE IOCB #
             5558 ; THAT OPENED THE FILE. THUS THERE ARE
            5559; 8 FCBS. THE FCB ARE (CONVIENTLY)
            5560; THE SAME SIZE AS IOCBS. EACH FCB
            5561; CONTAINS ALL THE INFORMATION REQUIRED
            5562 : TO CONTROL THE PROCESSING ON AN
            5563 ; OPEN FILE
             5564 ;
             5565 FCB
            5566 FCBFNO *=
                              *+1
                                         ;FILE # LEFT JUSTIFIED
1381
            5567 FCBOTC *=
                              *+1
                                         OPEN TYPE CODE
1382
                         *=
                              *+1
1383
            5568
                                         ;SPARE
                              *+1
                                         ;FLAG FOR NEW SECTOR LEN TYPE
             5569 FCBSLT *=
1384
             557Ø FCBFLG *=
                              *+1
                                         WORKING FLAG
1385
             5571 FCBMLN *=
                              *+1
                                         MAX SECTOR DATA LEN
1386
             5572 FCBDLN *= 5573 FCBBUF *=
1387
                              *+1
                                         ; CUR SECTOR BUF DATA LEN
                              *+1
                                         SECTOR BUF NO
1388
             5574 FCBCSN *=
                              *+2
                                         ;CUR SECTOR #
1389
                                         ;LINK/ALLOCATE SECTOR #
             5575 FCBLSN *=
                              *+2
138B
                                         ;CUR FILE RELATIVE SECTOR #
138D
             5576 FCBSSN *=
                              *+2
             5577 FCBCRS
             5578 FCBCNT *=
                                         ;SECTOR COUNT
138F
                              *+2
0310
             5579 FCBLEN =
                              *-FCB
                                         FCB LEN
             558Ø ;
                              FCBLEN*7+* ; ALLOCATE 7 MORE FCBS
1391
             5581
             5582 ;
             5583 ; OPEN CODE BITS
             5584 ; USED IN IOCB AUX1
             5585; - AND FCBOTC
             5586 ;
                               SØ4
                                         ; INPUT
ØØØ4
             5587 OPIN
             5588 OPOUT =
                               508
                                         ;OUTPUT
0008
                               SØ2
                                         :LIST DIRECTORY
ØØØ2
             5589 OPDIR =
                               $Ø1
                                         : APPEND
aaa 1
             559Ø OPAPND =
             5591 ;
                                         ;FCBFLG - ACQ SECTORS
:FCBFLG - SECTOR MODIFIED
                               $80
สสคส
             5592 FCBFAS =
             5593 FCBFSM =
                               $40
FILE DIRECTORY
                          .PAGE "FILE DIRECTORY"
 1401
             5594
             5595 ;
             5596 ; DISK FILE DIRECTORY
             5597; THE FILE DIRECTORY OCCUPIES 8
             5598 ; CONSECTUIVE SECTORS STARTING AT THE
             5599 ; CENTRAL SECTOR+1. EACH FILE DIRECTORY
             5600; SECTOR CONTAINS 8 ENTRIES. THERE
             5601 ; IS 1 ENTRY FOR EACH NAMED FILE. THE
```

```
5602 ; THERE ARE A TOTAL OF 64 NAMED FILES
             5603 ; PER VOLUME
             5604 ;
             5605 ; THE FILE NUMBER IS USED THROUGH THE
             5606 ; THE SYSTEM IS THE RELATIVE (TO ONE)
             5607; FILE DIRECTORY ENTRY NUMBER.
             5608 ;
             5609 ; THE EQUATES BELOW ARE FOR A SINCE NAMED
             5610 ; FILE ENTRY
             5611 :
9999
             5612 DFDFL1 =
                                Ø
                                           ;FLAG1 (1)
9991
             5613 DFDCNT =
                                1
                                           ; SECTOR COUNTER (LOW)
0003
             5614 DFDSSN =
                                3
                                           ;START SECTOR NO (2)
8885
             5615 DFDPFN =
                                5
                                           ;PRIMARY FILE NAME (8)
ØØØD
             5616 DFDXFN =
                                13
                                           ; EXTENDED FILE NAME (4)
ØØ1@
             5617 DFDELN =
                                16
                                           :ENTRY LENGTH
             5618 ;
             5619 ; DFDFL1 VALUE EQUATES
             5620 ;
0000
             5621 DFDEUU =
                                Ø
                                           ;ENTRY UNUSED
ØØ88
             5622 DFDEDE =
                                $80
                                           ; ENTRY DELETED
0040
             5623 DFDINU =
                                $40
                                           ; ENTRY IN USE
0001
             5624 DFDOUT =
                                $01
                                           ;FILE OPEN FOR OUTPUT
ØØ28
             5625 DFDLOC =
                                $20
                                           ; ENTRY LOCKED
aga:
             5626 DFDNLD =
                                SØ 2
                                           ;FILE HAS NEW TYPE SECTOR LEN
                                            RYTE
             5627 ;
1401
             5628 FILDIR *=
                                *+256
                                          RESUME FILE DIR SPACE
             5629 ;
VOLUME DIRECTORY
15@1
             5630
                          .PAGE "VOLUME DIRECTORY"
             5631 ;
             5632; DISK VOLUME DIRECTORY
5633; THE VOLUME DIRECTORY OCCUPIES THE CENTRAL
             5634 ; VOLUME SECTOR. THE VOLUME DIRECTORY
             5635 ; CONTAINS INFORMATION PERTAINING TO
             5636 ; THE ENTIRE DISKETTE VOLUME.
             5637 ;
             5638; THE LABELS BELOW, MAP THE VOLUME
             5639 ; DIRECTORY SECTOR.
             5640 ;
aaaa
             5641 DVDTCD =
                                          ; VOLUME DIRECTORY TYEP CODE )1)
             5642 ;
             5643; USED TO DELINATE MAJOR (1) 5644; FMS SYSTEM FORMAT CHANGES
             5645 ;
0001
             5646 DVDMSN =
                                1
                                          ; MAX SECTOR NUMBER (1)
0003
             5647 DVDNSA =
                                           ; NO SECTORS AVAIL
             5648 ;
0005
             5649 DVDWRQ =
                                           ;WRITE REQUIRED
             5650 DVDSMP =
GGGA
                               10
                                           ; SECTOR MAP START
             5651 ;
             5652 ; EACH BIT REPRESENTS A SECTOR
             5653 ; IF THE BIT IS ON THEN THE SECTOR
             5654 ; IS FREE AND AVAILABLE. IF THE
             5655; BIT IS OFF, THE SECTOR IS IN 5656; USE OR BAD. THE MOST SIGNIFICANT
             5657; BIT OF THE FIRST BYTE IS SECTOR ZERO.
END OF FMS
1501
             5658
                           .PAGE "END OF FMS"
             5659 :
1501
             5660 ENDFMS =
                          . END
1501
             60
```

END O	F FMS FMSORG DCBORG ZICB OSBTM ICHID ICBAL ICBLH ICAUX4 ICOIN ICGTR ICFTR ICSTAT ICSOK ICSDNR ICSNOP ICBLLZ ICCOMZ DCBDRV DCBTO DCBCWS DCBDRV DCBTO DCBCWS DCBDRV DFMSDH BGOOD DSIO1 DSIO4 DFMSDH BGOOD DSIO1 DSIO4 DFMSTA DIA DBUFAL DIA DBUFAL CLRFCB ADI2 OPDIR OPDIR OPDIR OPDIR OPDIR OPDIR OPDIR OPDIR OPDIR DFOLPD DFOLES DHOLES DHOLES DHOLES DHOLES DHOLES DHOLES DHOLED DFDFN DFDCNT WRTDIR FCBFAS WRTDOS FCBBLN WTBURST INXTBUR BUREOF SVD3 DRVTYP GGT2 RETURN WRTLSEC						
=£17ØØ	FMSORG	=ØØ43	FMSZPG	=Ø34Ø	IOCBORG	=ØØØ3	LMASK
=6:300	DCBORG	=E453	DHADR	=ØØ9B	EOL	=Ø31A	DEVTAB
=0020	ZICB	=Ø2E7	LMADR	=154Ø	DUPINIT	=Ø1Ø2	STAK
=00DF	OSBTM	=0246	DSKTIM	=000F	TIMOUT	Ø34Ø	IOCB
0340	ICHID	0341	ICDNO	Ø342	ICCOM	Ø343	ICSTA
61344	TCBLH	Ø343	ICDAN	0340 0340	ICPUT	0348	ICRLL
634D	TCAUX4	Ø34E	TCAUX1	Ø346	ICAUA2	-aa1a	ICAUXS
=6001	ICOIN	=ØØØ2	ICOOUT	=0003	ICIO	=0010	ICGBR
=61005	ICGTR	=0006	ICGBC	=0007	ICGTC	=ØØØ8	ICPBR
=€iØØ9	ICPTR	=ØØØA	ICPBC	=ØØØB	ICPTC	=000C	ICCLOSE
=ØØØD	ICSTAT	=ØØØE	ICDDC	=ØØØE	ICMAX	=ØØØF	ICFREE
=ØØØ1	ICSOK	=ØØØ2	ICSTR	=ØØØ3	ICSEOF	=ØØ8Ø	ICSBRK
=6681	ICSDNR	=0082	ICSNED	=ØØ83	ICSDER	=ØØ84	ICSIVC
=0028	ICBLLZ	=8829	ICSIVN	-aa24	ICSWPC	=0021 =0025	ICDNOZ
=6622	TCCOM7	=0025	I CPUTZ	# # # # # # # # # # # # # # # # # # #	DCB	-0023 a3aa	DCBCBI
6361	DCBDRV	Ø3Ø2	DCBCMD	Ø3Ø3	DCBSTA	Ø3Ø4	DCBBUF
Ø3Ø6	DCBTO	Ø3Ø8	DCBCNT	Ø3ØA	DCBSEC	=ØØ52	DCBCRS
=0'Ø5Ø	DCBCWS	=ØØ53	DCBCST	=ØØ21	DCBCFD	=0001	DCBSOK
=ØØ81	DCBDNR	=ØØ82	DCBCNR	=ØØ83	DCBDER	=0084	DCBIVC
=@IØ87	DCBWPR	ØØ43	ZBUFP	ØØ45	ZDRVA	Ø <b>Ø</b> 47	ZSBA
6649	ERRNO	Ø7ØØ	BFLG	Ø7Ø1	BRCNT	Ø7Ø2	BLDADR
6763	BINTADK	Ø796	BCONT	9714 9790	XBCONT	9799 -1561	SABYTE
070E	DESELG	070B	DELINE	Ø 75C	BLUISD	-1361 Ø713	DELADO
Ø7CB	DFMSDH	Ø74F	BFAIL	Ø72F	XBC1	=Ø76C	BSIO
(1753	BGOOD	Ø757	INCBA	Ø754	XBRTN	Ø772	BSIOR
Ø77C	DSIO1	Ø786	DSIO2	12FF	RETRY	Ø79C	DSIO3
Ø7A2	DSIO4	Ø7C4	DS 105	Ø7BE	STRTYP	13Ø1	CURFCB
ØBAB	DEMOPN	ØB15	DFMCLS	=ØABF	DFMGET	Ø9CC	DFMPUT
07F2	DIMSTA	1 3 Ø D	DEMDDC	=10 / E10 Ø8 Ø7	DINIT	139C	TEMPI DEVTET
1.329	DBUFAL	1331	DRUFAH	Ø83D	DIDDEC	=0005	DVDWRO
Ø823	DI 256	Ø87Ø	DINCBP	Ø845	DINXTS	Ø84B	DISETS
1.319	SECTBL	Ø85E	DISNI	1339	SABUFL	1349	SABUFH
=Ø87E	CLRFCB	Ø882	CFCBX	1381	FCB	Ø88A	ADI 1
Ø89B	ADI 2	1164	SETUP	ØE9E	FNDCODE	1382	FCBOTC
=0002 =000A	OPDIK	-0000 3000	DECIM	-00AD	DISTUIR	## ZI	PECOLIA
=Ø8DD	DFOUPD	=0001	OPAPND	=Ø8EC	DFOAPN	12BF	ERDVDC
(18E9	OPNER1	=Ø8E3	DFOUI	ØCAC	TSTLOCK	Ø9AE	DFRDSU
1.2FØ	GREAT	12BB	ERFNF	13Ø5	CDIRD	1401	FILDIR
=0000	DFDFL1	=ØØØ2	DFDNLD	Ø9@E	APOER	1ØBF	OPVTOC
1.106	GETSECTOR	138D	FCBSSN	138B	FCBLSN	=Ø97C	DHFOX2
1.287	ERAPO	=Ø91D	DFOX1	ØC53	XDELØ	=Ø948	OPNIA
1.302	DHOLES	1201	OPNER2	1306	CDIRS	106E	RDDIR
303 =0005	DEDEED	=0003	DEDSSN	=0040	DEDINII	=0001	OPNIB
=0001	DFDCNT	Ø966	OPN2	1359	FNAME	=0970	OPN2A
1.Ø71	WRTDIR	≃Ø995	SETFCB	ØFE2	WRTN6	Ø982	OPN3
=0080	FCBFAS	1385	FCBFLG	129B	TSTDOS	=Ø98F	DHFOX3
1.2ØA	WRTDOS	12BD	ERDFULL	Ø99A	OPNF1	1381	FCBFNO
387	FCBDLN	138F	FCBCNT	1384	FCBSLT	=1017	RDNSO
396	FCRMIN	0706 1300	DITTI	Ø PE S	FRMCIO	WAIS	PUTER
(JA1F	WTBUR	=0040	FCBFSM	12F4	ERREOF	ØA 4A	NOBURST
(JA28	TBURST	ØA 26	RTBUR	1310	BURTYP	=ØAAE	TBLEN
ØA3E	NXTBUR	ØA4C	WRBUR	100F	RDNXTS	ØA7B	BBINC
=IJA9B	BUREOF	12F8	DRVMDL	13Ø9	SVD1	13ØA	SVD2
.13ØB	SVD3	1388	FCBBUF	11DØ	SSBA	ØAAC	BURST
LZFE	CET2	=\arbc \arbc	TBL256	ØACC =Øa₽¤	GETI EFLOOK	9DB9	GDCHAR
12D3	RETURN	ØB12	SFNF	ØB6D	CLDONE	=ØR75	CLUPDT
OFAB	WRTLSEC	=ØB8Ø	RRDIR	ØB 5Ø	CLOUT	<b>ØВ3С</b>	APP1

### **ATARI DOS 2.0S**

		1.000					
	WRTN2		WRTVTOC		FGREAT		WRCSIO
	FNSHFT		FNSHF1		FNSHF2	ØBD6	
	MAXDDC		DVDCER		DVDCVT		XRENAME
	XDELETE		XLOCK		XUNLOCK	ØCBA	XPOINT
	XNOTE		XFORMAT	ØBE7			XRN1A
	DELDOS	ØEB4	FNDCNX	ØCØC	XRN1B	1253	SETDSO
ØC11	XRN2	ØClB	XRN3	ØF31	CSFDIR	ØC79	DFNF
=ØC3A	XDELX	ØC45	XDELY	ØC45	XDEL3	ØC56	XDEL1
=ØØ8Ø	DFDEDE	=ØC6C	XDEL2A	ØC67	XDEL2	=ØC72	XDEL4
1ØC5	FRESECT		DFDLOC	13ØF	TEMP4	ØC88	XLCOM
	XLC1	ØCB7	TLF	12C1	ERFLOCK	ØDØØ	PERRI
	FCBCSN	ØCCF	XP1	ØCED	XP2	=ØCDC	XPlA
	XPERR	ØCFA	XP3	12C3	ERRPDL	12B9	ERRPOT
ØD52	XFØ	ØD4F	XFERR	=ØD3D	TSTFMT	ØD4C	XFBAD
12B5	ERDBAD	ØD55	XF1	=000A	DVDSMP	ØD76	XF2
ØD94	XF3	ØD9F	XF4	ØDE3	LDENT1	ØDE9	LDCNT
ØE11	LDDONE	ØDD6	GDCRTN	ØDD9	LDENT	ØE21	FDENT
1Ø8B	RDVTOC	=0003	DVDNSA	ØE57	CVDX	=ØØØD	FSCML
ØDF D	MVFSCM	ØE14	FSCM	ØE67	CVDY	ØE35	LD1
ØE3B	LD2	ØE71	CVDIGIT	ØE8D	STDIGIT	13ØE	TEMP3
ØE76	CVD1	ØEAA	FDØA	ØFØ7	FNDERR	ØEB3	FDØB
ØEB8	FDØ	13ØC	EXTSW	ØEC3	FD1	ØED5	FD3
ØECA	FD2	ØFØA	FDSCHAR	ØFØ3	FDEND	ØEE5	FD4
ØEFD	FD6	ØEF1	FD5	12C5	ERRFN	ØF1B	FDSC2
ØF15	FDSC1	=0010	DFDELN	ØF4D	SFD2	ØF48	SFD1
ØF9Ø	SDRTN	ØF73	SFDSH	ØF5E	SFD3	ØF6A	SFD4
ØF8A	SFDSH1	ØFA8	WRTN1	ØFA5	WRU1	ØFC9	WRNERR
ØFAE	WRTLS1	12FB	DRVLBT	ØFDA	WRTN5	1002	MVLSN
ØFF6	WRNRTS	ØFF9	RWCSIO	11F7	DSIO	1021	RDNS1
1Ø5F	RDIOER	=1Ø62	RDFNMM	1054	RDNS3	1051	RDNS2
12E5	ERRIO	1Ø6C	RDDELE	12C7	ERFNMM	1072	DIRIO
1ØAB	DSYSIO	1092	RDVGO	109C	VTIO	1Ø95	WRVTOC
1ØAC	DSYSIA	1ØB5	DSIGER	1ØBC	DEAD	12C9	ERRSYS
=11Ø5	FSRTS	1ØD1		1ØDD			FS3
1108	GS1	1161	GSERR	112D	GS2	1134	GS3
1148	GS4		ERRNSA		DERR1		GSB1
11AE	GSB4	11A6	GSB2		GSB3	1 2CD	ERRNSB
11C4	GSB5		ERRDNO		FRESBUF		FSBR
1267		121B			WRTSCO		WRNBS
1271		1273		1294			WD4
	TDF1	12A9			TDFR		AFNAME
1371	MDRV	=1372	Z		FCBCRS	=0010	FCBLEN
=ØØØD	DFDXFN	=0000	DFDEUU		DVDTCD	=0001	DVDMSN



## **Appendix A**

# AN INTERMEDIATE USER'S GUIDE TO THIS BOOK

If you are familiar with machine language, commented source code, and hexadecimal numbers, you probably won't need to read this appendix. On the other hand, if you don't know or are new to machine language — perhaps some of the information here will help.

A knowledge of machine language is important to grasping the sense of the DOS since it is written in machine language. However, we will briefly cover some of the fundamentals, as they relate to the book, in the hope that this might be a starting point. One of the functions of this book is to reveal the inner workings of Atari DOS. A benefit of knowing how it works is that you are able to change it to suit yourself, to customize it.

First we'll examine the meaning of the various fields of information which are in the source code (page 59 on). Then, after a brief look at how to deal with hexadecimal numbers, we can make a modification to DOS step-by-step to show how it's done.

The book is divided into two sections: roughly the first half is a series of descriptions of the major subroutines of the disk operating system. The latter half is a *commented source code* of the DOS. In order to better understand what you can accomplish with all this information, we can set up a problem and solve it using the book.

#### What's "Commented Source Code"?

We'll change the DOS so that we could type in a disk command using lowercase letters. Unfortunately, the D: must be in uppercase, the program which makes this decision is in ROM and we can't get at it and change it. The rest of the command can be in lowercase, though, after we make our change to the DOS in RAM. After fixing it, any routine that uses the disk will accept lowercase as in D: open.

Before getting into the details of the modification there is some important preliminary information. What, for example, is "commented source code?"

Machine language differs in several respects from BASIC. When you write a program in BASIC, you never see how it looks to the computer. Instead you see something like this:

10 FOR I = 1 TO 100 20 NEXT I

This delay loop just creates a brief pause in a program. If you RUN the above, the computer handles the problem of translating the BASIC words into machine language. Anything the computer does must be translated into machine language (ML). Translating (or *interpreting*) a BASIC program takes place *during* the RUN of the program – that's why BASIC is so slow compared to ML.

By contrast, ML is translated *before* it is RUN. Programming ML is done in two stages: 1. writing the source code and then 2. assembling it into *object* code. The computer does most of the drudgery of this because most ML is written by using a program called an assembler which handles many of the details. Some assemblers are so complex that using them can seem almost like programming in BASIC.

Here is how you might program the above example delay loop when using an assembler:

1000 LDY #64 ; SET COUNTER TO 100 1001 LOOP DEY 1002 BNE LOOP

Probably the most peculiar thing about this, to the beginner, is how 64 stands for 100 (it's hex, we'll get to it in a minute). The line numbers could be BASIC, but the instructions are 6502 mnemonics (memory aids). LDY means to load the Y register with 100 (decimal). The next line is named (labelled) "loop" because assemblers don't say GOTO 1001. Instead, they use convenient names. In any event, the Y register is decremented by DEY, it's lowered by one. So each time the program cycles through the LOOP address, it will lower the counter one. Finally, the instruction at 1002 says, Branch if Not Equal (to zero). In other words, GOTO LOOP if Y hasn't yet counted down to zero. When Y reaches zero, the program will continue on, following whatever instruction is in line 1003.

After the above program is written, though, it still cannot be RUN. There is the second step, the creation of object code (executable), the assembly process.

You tell the assembler to assemble this program. The result of

that is an additional two "fields" (zones). Above, we have five fields: line number, label, mnemonic (instruction), operand (the #64), and a comment field which is the equivalent of BASIC REM statements. There will soon be a total of seven fields.

After assembly, the two new fields are the addresses and the object code (expressed as hex bytes). By the way, BASIC always assigns its programs a starting address in memory, but, in ML, the programmer must make this known to the assembler. It's not the computer's decision. Assume the computer were told to assemble the above example at address \$2000 (this would be 8192, in decimal). The dollar sign means that a number is a hex number. The labels, mnemonics, and operands would be translated into object code and put into the computer's memory. As you'll see in the second half of this book, a printout of completed assembly looks like this:

200C	A000	1000	LDY #64	; SET COUNTER TO 100
2002	88	1001 LOOP	DEY	, == == == == == == == == == == == == ==
2003	DOFF	1002	BNE LOOI	Р

#### Hex

Before concluding this brief overview of some fundamentals of machine language, we should explain how to read the numbers in the source code listings.

```
100 DIM H$(23),N$(9):OPEN#1,4,0,"K:"
130 GRAPHICS Ø
140 PRINT "PLEASE CHOOSE:
150 PRINT "1 - Input HEX & get decimal back
160 PRINT "2 - Input DECIMAL to get hex bac
   k."
170 PRINT: PRINT "==>";:GET#1,K
18Ø IF K<49 OR K>5Ø THEN 17Ø
190 PRINT CHR$(K):ON K-48 GOTO 300,400
300 H$="@ABCDEFGHI!!!!!!JKLMNO"
310 PRINT "HEX";:INPUT N$:N=0
320 FOR I=1 TO LEN(N$)
330 N=N*16+ASC(H$(ASC(N$(I))-47))-64:NEXT I
350 PRINT "$"; N$; "="; N: PRINT: PRINT: GOTO 140
400 H$="0123456789ABCDEF"
410 PRINT "DECIMAL";:INPUT N:M=4096
420 PRINT N; "=$";
```

```
430 FOR I=1 TO 4:J=INT(N/M)
440 PRINT H$(J+1,J+1);:N=N-M*J:M=M/16
450 NEXT I:PRINT:PRINT:GOTO 140
```

This program will turn a decimal number into hex or vice versa. Hexadecimal is a base 16 number system, where decimal is base ten. This means that you count from zero to fifteen before going to the next column. For example, you count up zero one two...until you reach nine in decimal. Then you go to the next column and have a one-zero (10) to show that there is one in the "ten's column" and zero in the "one's column."

In hex, what was a "ten's column" becomes a "sixteen's column." In other words, the symbol "10" means that there is one sixteen and zero "ones." So, the decimal number 17 would be written in hex, as \$11 (one sixteen plus one one). The decimal number 15 would, in hex, be \$0F. After nine, we run out of digits, so the first few letters of the alphabet are used: A = 10, B = 11, C = 12, D = 13, E = 14, and E = 15.

This explains how to "read" hex numbers if you don't want the program above to do it for you. The number \$64 is decimal 100 because there are six 16's and four one's.  $6 \times 16 + 4 = 100$ .

Addresses can be larger than two digits, up to a maximum of four. You might see an address such as \$11F7 in the listings. The third column is the 256's and the fourth column is the 4096's. So to find out what this address is in decimal, you can multiply 7 X 1, 15 X 16, 1 X 256, and 1 X 4096. And add them all together.

A quicker way is to find out the first two,  $(15 \times 16 + 7 = 247)$  and then multiply the second two by 256. It comes out the same. The second two would be \$11 (17 in decimal) so  $17 \times 256 + 247 = 4599$ . It might be easier to just use the BASIC program to make the translations until hex becomes more familiar.

### **Making A Modification**

Now that you have the entire source listing of DOS 2.0S, you can customize it to fit your needs.

You may have felt restricted by the limitations on file names. A file name can consist of eleven characters: up to eight characters plus an optional three-character extension. The first character must be from A-Z; subsequent characters can be from A-Z or 0-9. That's it. No punctuation. No imbedded spaces. No lowercase.

By changing only two locations in the file name decode section of DOS, many more characters are permitted. We will modify DOS to

accept any ASCII characters in a file name except character graphics and inverse video. Additionally, the filename can start with a number (e.g. "D:3-D"). Unfortunately, there is no foolproof way to allow imbedded spaces such as "D:TIME OUT".

The following fragment of code checks to see that a character of the file name falls in the range of A-Z. If the character is less than (carry clear) 65 [ASC("A")] or greater than or equal to (carry set) 91 [ASC("Z") + 1], then the test fails. All we do is change the check for "A" to a check for "!" (its number in the code is one greater than "space"), and the check for "Z" + 1 to "z" + 1 (lowercase z).

Included in this range of 90 characters are the numbers (48-57) and all punctuation. Since we start with 33, "space" is excluded. It is possible to permit imbedded spaces, but the file would then be inaccessible in certain situations where a space is used as a delimiter. You can allow it at your discretion, or even permit the entire (almost) ATASCII character set to be used by changing the limits to 0 and 255.

CMP #'A
BCC FD5
CMP #\$5B
BCC FD6
We change this to:
CMP #'!

BCC FD5 CMP #\$7B BCC FD6

The changes can be made in BASIC with POKE 3818,33:POKE 3822,123 or change hex locations \$0EEA to \$21 and \$0EEE to \$7B. The section of code we're modifying is located between source line numbers 4072 through 4193. Remember to rewrite the modified DOS to disk with WRITE DOS FILES (Menu selection "H") if you want your change to be permanent.

Other equally simple changes are also possible. You could change the wild-card character ("\*") to any other character by changing location \$0EC7 to the desired character. A more ambitious task would be to increase the maximum file name length.

This brings up a final point – software compatibility. For example, if you changed the wild card character to "@," you couldn't run any previous programs that assume "\*" as the wild card character. Our change is less dangerous – if you allow lowercase file names, the unmodified DOS won't be able to access it, although it will look fine on the directory. This change has not been exhaustively tested for

conflicts, so we can't guarantee its usage. Nevertheless, it seems quite useful and shows that some customizing can be accomplished with a few simple changes.

When experimenting, always keep a backup copy of your valuable

disks in case something should go awry.

```
100 REM CHANGE DOS PROGRAM
```

- 110 REM FOR DOS 2.0S ONLY
- 120 REM CHANGE LOW RANGE CHECK FROM
- 130 REM 65 TO 33. THIS ALLOWS
- 140 REM ANY CHARACTER (EXCEPT
- 150 REM GRAPHICS AND INVERSE VIDEO)
- 160 REM TO START A FILENAME, INSTEAD
- 170 REM OF ONLY A THROUGH Z.
- 180 REM 0EE9 C941 CMP #'A
- 190 REM 0EE9 C921 CMP #1!
- 200 POKE 3818,33
- 210 REM CHANGE HIGH RANGE TO EXTEND
- 220 REM UP TO ASCII "z"
- 230 REM (LOWERCASE Z)
- 240 REM ØEED C95B CMP #\$5B
- 250 REM ØEED C97B CMP #\$7B
- 260 REM POKE 3822,123
- 270 REM NO NEED TO CHANGE NUMERIC
- 280 REM CHECK SINCE IT IS NO
- 290 REM LONGER EXECUTED, THANKS
- 300 REM TO THE ABOVE CODE.

#### **Some Cautions**

Care is necessary when making customizations. Only make the changes to a *copy* of your DOS — not the original "system master." (You shouldn't be able to do this anyway, since the disk is "write-protected," but better safe than sorry.) Remember that any files SAVEd with your custom DOS will probably not be compatible with the original, unchanged DOS. Alternation of the DOS can have unpredictable effects; we urge caution and cannot accept any liability for software or hardware damage incurred through the use of this book.

#### Things To Look Out For

These modifications could make a customized DOS incompatible with the original, unmodified DOS 2.0S:

1) File name changes (such as allowing lowercase, or increasing

the length)

- 2) Changes to DOS file structure (such as using a different "linking" system)
- 3) Removing error-checks. These built-in traps insure disk integrity and reliability. When you alter one, you could risk muddling one or more files. For example, if you allow an automatic "wild-card" feature, where an asterisk is assumed at the end of a file, it could cause havoc when performing a SCRATCH, RENAME, or UPDATE operation. Another example is removing some of the qualifications for "burst-I/O." Remember that a lot of thought went into each design consideration.

Keeping these suggestions in mind, here are some ideas for modifications. You may need to type in and re-assemble (with your insertions) the entire DOS when making certain modifications.

- 1) Adding a STATUS check before a disk access. Have you ever noticed how long the drive will grind away when no disk is inserted? You can query the disk for its status, and even add a "Drive not ready" error message if the drive door is not closed or a disk is not inserted. Check your DOS manual for details.
- 2) Adding Disk Utility commands. These would be additional functions performed by the FMS, keyed to the "special command." Some of the tasks performed by the Disk Utility Package could be a part of the DOS kernal, such as LOAD and SAVE binary files. You could even implement new commands such as "relative file" support, where you only give the DOS a "record number" to randomly access a file. The file could be divided into records of any length.
- 3) Allocate more sectors for the directory, thereby extending the maximum amount of directory entries.
- 4) Add a disk name and/or disk I.D. number (serial number?) to the disk (maybe on sector 720). It could even print out with the directory.
- 5) Given the extra "unused" bytes in the file name, add a byte for file type, such as program, data, object code, etc., and have it printed out with the directory, making it easy to identify files without having to use the extension. This would be hard to interface with software, however.

Remember that some of this is risky business. Keep backup disks for any disk you are "experimenting" with. That way, you should lose no important files.

The publishers and authors of this book disclaim any responsibility for errors or problems caused by modification of Atari DOS 2.0S.

### **NOTES**

### **NOTES**

## **NOTES**

# **COMPUTE! Books** P.O. Bax 5406 Greensbara, NC 27403

**Quantity Title** 

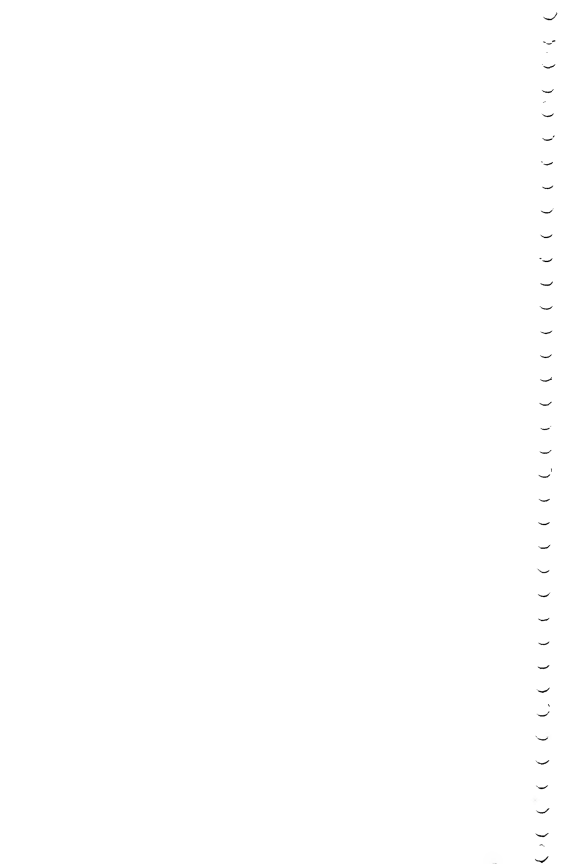
Ask your retailer for these **COMPUTE! Books**. If he or she has sold out, order directly from **COMPUTE!** 

For Fastest Service Call Our TOLL FREE US Order Line 800-334-0868 In NC call 919-275-9809

**Price** 

Total

The Beginner's Guide To Buying A Personal Computer	\$ 3.95						
(Add \$1.00 shipping and handling. Outside \$4.00 air mail; \$2.00 surface mail.)	USadd						
COMPUTE!'s First Book of Atari	\$12.95						
(Add \$2.00 shipping and handling. Outside \$4.00 air mail; \$2.00 surface mail.)	e US add						
Inside Atari DOS (Add \$2.00 shipping and handling, Outside \$4.00 air mail; \$2.00 surface mail.)	<b>\$19.95</b> eUS.add						
COMPUTE!'s First Book of PET/CBM	\$12.95 _						
(Add \$2.00 shipping and handling. Outside \$4.00 air mail; \$2.00 surface mail.)	e US add						
Programming the PET/CBM (Add \$3.00 shipping and handling. Outside \$9.00 air mail; \$3.00 surface mail.)	<b>\$24.95</b> eUS add						
	\$ 4.95 _						
(Add \$1.00 shipping and handling. Outside \$4.00 air mail; \$2.00 surface mail.)	:US add						
COMPUTE!'s Second Book of Atari	\$12.95						
(Add \$2.00 shipping and handling. Outside \$4.00 air mail; \$2.00 surface mail.)							
COMPUTE!'s First Book of VIC	\$12.95 _						
(Add \$2.00 shipping and handling. Outside \$4.00 air mail; \$2.00 surface mail.)	e US add						
All orders must be prepaid (money order, c payments must be in US funds. NC residents Payment enclosed Please charge my:  American Express Acc't. No.	add 4% s						
Name							
Address							
City State		Zip					
Country							
Allow 4-5 weeks for delivery							



If you've enjoyed the articles in this book, you'll find the same style and quality in every monthly issue of **COMPUTE!** Magazine. Use this form to order your subscription to **COMPUTE!** 

For Fastest Service,
Call Our Toll-Free US Order Line
800-334-0868
In NC call 919-275-9809

## COMPUTE!

Greensboro, NC 27403

My Computer Is: PET Apple Atari VIC Other Don't yet have one... \$20.00 One Year US Subscription \$36.00 Two Year US Subscription \$54.00 Three Year US Subscription Subscription rates outside the US: \$38.00 Europe/Air Delivery FI=3 \$48.00 Middle East, North Africa, Central America/Air Mail FI=5 \$88.00 South America, South Africa, Australasia/Air Mail FI=7 \$25.00 International Surface Mail (lengthy, unreliable delivery) FI=4,6,8 Name **Address** City State Zip Country Payment must be in US Funds drawn on a US Bank; International Money Order, or charge card. ☐ Payment Enclosed □ VISA ☐ MasterCard American Express Acc't. No. Expires

